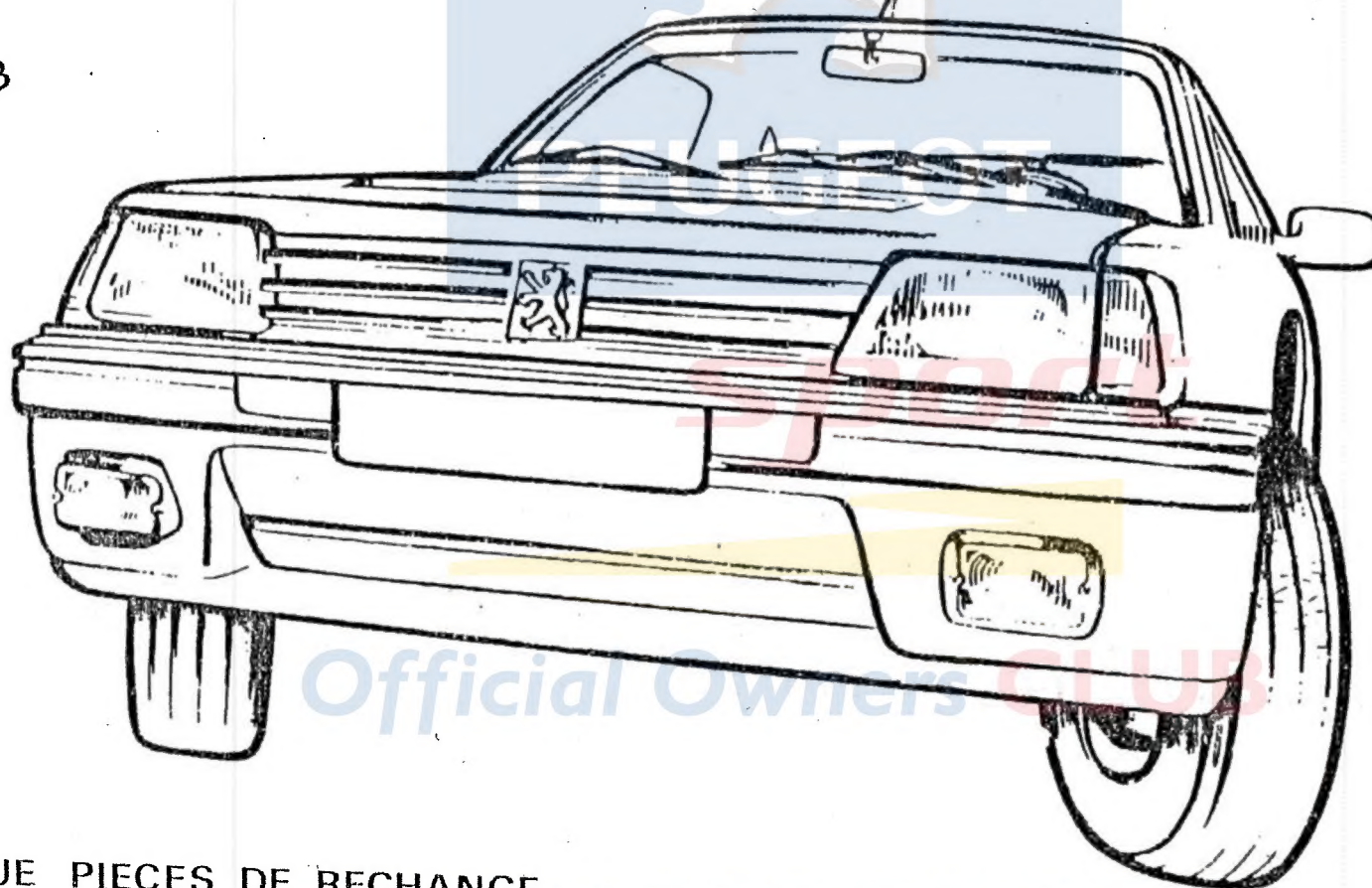


205

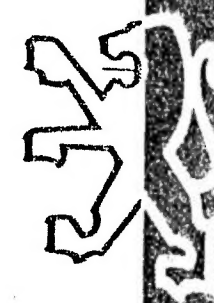
turbo 16

MISE A JOUR.B
UPDATE.B



CATALOGUE PIECES DE RECHANGE
SPARE PARTS DOCUMENTATION

www.psooc.com



205 turbo 16

CATALOGUE PIECES DE RECHANGE

Dans le but de simplifier la recherche et d'éviter l'utilisation de plusieurs documents, cette mise à jour B comprend la totalité du catalogue.

Cette mise à jour B annule et remplace l'édition n°1 du catalogue et sa mise à jour A.

L'édition n°2, catalogue définitif sera publiée ultérieurement.

SPARE PARTS DOCUMENTATION

The update B includes the whole of the catalogue, to simplify the search and avoid the use of many documents.

This update B cancels and replaces the edition n°1 of the catalogue and its update A.

The edition n°2, definitive catalogue, will be published later on.

www.psooc.com



**AUTOMOBILES
PEUGEOT**

direction après-vente

SOMMAIRE

	Page		Page		Page
MOTEUR		LUBRIFICATION		TRANSMISSION	
Ensemble	9	Carter d'huile	31	Arbres de roues	49
Suspension	9	Pompe à huile	31	Arbre longitudinal	49
Culasse	11	Graissage turbo	31		
Bloc - cylindres	11	Graissage distribution	31	DIRECTION	
Vilebrequin, volant moteur	11	Echangeur eau-huile	31	Volant, tube, antivol	51
Bielles, pistons	11	Filtre à huile	31	Crémaillère	51
Distribution	13	Jauge, transmetteurs	33		
		Reniflard	33	FREINS	
ALIMENTATION CARBURANT		EMBRAYAGE		Pédale, pédalier	53
Réservoirs, goulotte	15	Carter	35	Amplificateur	53
Pompes, accumulateur	15	Mécanisme, friction	35	Maître cylindre	53
Canalisations	17	Pédale	35	Canalisations	53
Dégazage	17	Emetteur, récepteur	35	Frein à main	53
Injection	19			Disques, plaquettes	55
Départ à froid	19	BOITE DE VITESSES		Etriers	55
Commande accélération	21	Ensemble	37	SUSPENSION AVANT	
		Carters	37	Bras, pivots, moyeux	57
CIRCULATION AIR		Pignons, synchros	39	Ressorts, amortisseurs	57
Filtre à air	23	Train planétaires	39		
Echangeur	23	Commandes internes	41	SUSPENSION ARRIERE	
Gaîne entrée d'air	23	Commandes externes	41	Bras, pivots, moyeux	59
Collecteur admission	23	Lubrification	43	Ressort, amortisseurs	59
Turbo compresseur	25			Berceau	59
Collecteur échappement	25	PONT ARRIERE			
Silencieux	25	Ensemble	45		
		Carter	45		
REFROIDISSEMENT		Différentiel	45		
Radiateur	27	PONT AVANT			
Pompe à eau	27	Ensemble	47		
Canalisations	27	Carter	47		
Dégazage	27	Différentiel	47		
Moto ventilateur	29				
Buse	29				
Gaîne ventilation moteur	29				

SOMMAIRE







	Page		Page		Page
ROUES		CARROSSERIE		GLACES	
Roues	61	Caisse	79	Pare brise	87
Fixation roue de secours	61	Insonorisants	79	Vitres de portes	85
Outillage de bord	61	Avant de caisse	79	Lève vitre	85
		Bavolet	81	Vitre de séparation	89
ELECTRICITE MOTEUR		Capot avant	81	Vitre de custode	93
Batterie	63	Aile avant	81	Lunette arrière	91
Allumage	63	Baie de pare brise, pavillon	87		
Alternateur	63	Longeron	79		
Démarrreur	63	Portes	83		
Contacteur de démarrage	51	Capot arrière	91		
		Aile arrière	93		
ELECTRICITE CARROSSERIE		HABILLAGE EXTERIEURE			
Combinateur	67	Calandre	81		
Centrale clignotante	67	Pare choc avant	81		
Eclairage avant	67	Pare choc arrière	93		
Eclairage arrière	67	Bandes décoratives	79		
Combiné	69	Serrures de portes	83		
Prise tachymétrique	69	Rétroviseurs	85		
Equipement planche de bord	69	HABILLAGE INTERIEUR			
Eclairage intérieur	69	Planche de bord	87		
Essuie vitre avant	71	Console	87		
Lave vitre avant	71	Boîte à gants	87		
Essuie vitre arrière	71	Rétroviseur	87		
Climatisation	73	Pare soleil	87		
Faisceaux	75	Garnissage de portes	83		
Boîte à fusibles, fusibles	77	Plancher mobile	89		
Equipement radio	77	Sièges	95		
Avertisseur	77	Ceintures de sécurité	95		
		Tapis	95		

SUMMARY

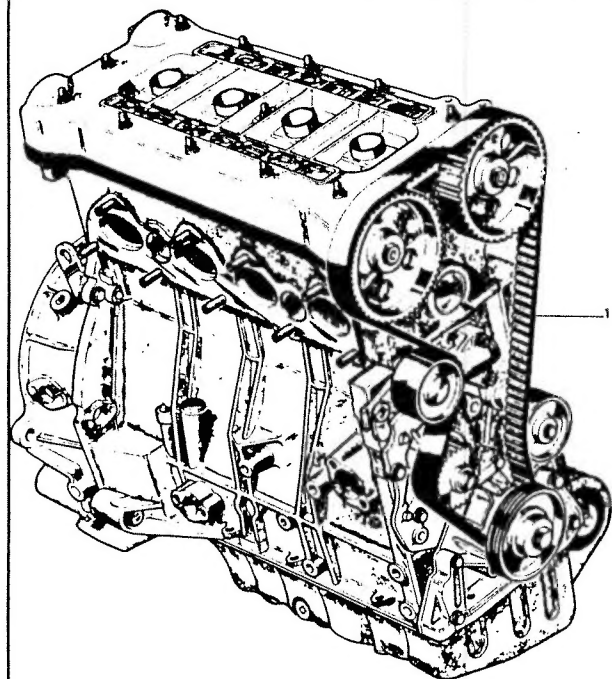
	Page		Page		Page
ENGINE		LUBRICATION		DRIVE SHAFT	
Engine Assembly	9	Oil Sump	31	Half Shaft	49
Suspension	9	Oil Pump	31	Longitudinal Shaft	49
Cylinder-head	11	Turbo Lubrication	31		
Cylinder-block	11	Timing Lubrication	31		
Crankshaft, Flywheel	11	Water-Oil Exchanger	31		
Connecting Rods, Pistons	11	Oil Filter	31	STEERING	
Timing	13	Oil Gauge, Sending Unit	33	Steering Wheel, Tube, Lock Rack	51
		Oil Breather	33		
FUEL SUPPLY		CLUTCH		BRAKES	
Fuel Tanks, Spout	15	Housing	35	Pedal, Toe Board	53
Pumps, Accumulator	15	Mechanism, Clutch Plate	35	Brake Booster	53
Pipings	17	Pedal	35	Master-Cylinder	53
Degassing	17	Master-Cylinder, Slave-Cylinder	35	Pipes	53
Injection	19			Parking Brake	53
Cold start system	19			Discs, Brake Plates	55
Acceleration Control	21	GEARBOX		Calipers	55
		Gearbox Assembly	37		
AIR CIRCUIT		Housings	37	FRONT SUSPENSION	
Air Filter	23	Pignons, Synchronizer	39	Arms, Swivel Pins, Hubs	57
Exchanger	23	Planetary Gear	39	Springs, Shock-Absorbers	57
Air inlet Sheat	23	Inner Controls	41		
Intake Manifold	23	Outer Controls	41		
Turbocharger	25	Lubrification	43	REAR SUSPENSION	
Exhaust Manifold	25			Arms, Swivel Pins, Hubs	59
Muffler	25	REAR AXLE		Springs, Shock-Absorbers	59
		Rear Axle Assembly	45	Craddle	59
COOLING SYSTEM		Housing	45		
Radiator	27	Differential	45		
Water Pump	27				
Pipings	27	FRONT AXLE			
Degassing	27	Front Axle Assembly	47		
Motor-Fan	29	Housing	47		
Shroud	29	Differential	47		
Engine ventilation sheath	29				

SUMMARY

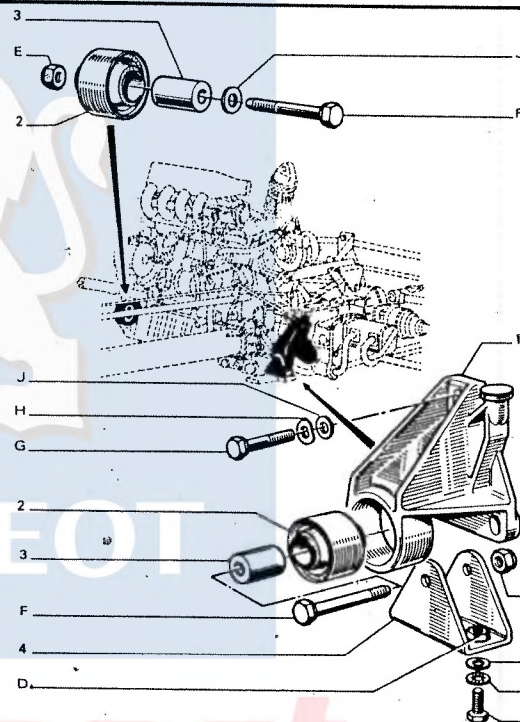
SUMMARY			
	Page		Page
WHEELS		BODY WORK	
Wheels	61	Body Shell	79
Spare Wheel fastening	61	Sound Insulation	79
Tools Kit	61	Front Part of Body Shell	79
		Valance Panel	81
		Front Bonnet	81
		Front Wing	81
		Windscreen Panel, Roof Panel	87
		Sidemember	79
		Doors	83
		Rear Bonnet	91
		Rear Wing	93
ENGINE ELECTRICAL EQUIPMENT		EXTERIOR BODY FITTINGS	
Battery	63	Radiator Grill	81
Ignition	63	Front Bumper	81
Alternator	63	Rear Bumper	93
Starting Motor	63	Decorative Strips	79
Starting Motor Contact Switch	51	Doors Locks	83
		Rear View Mirrors	85
BODY ELECTRICAL EQUIPMENT		INTERIOR FITTINGS	
Combined Switch	67	Facia Panel	87
Flasher Unit	67	Console	87
Front Lights	67	Glove-Box	87
Tail-Lights	67	Rear View Mirror	87
Instrument Cluster	69	Sun Visor	87
Tachometer	69	Doors Fittings	83
Facia Panel Equipment	69	Mobile Floor Panel	89
Interior Light	69	Seats	95
Front Window Wiper	71	Safety Belts	95
Front Window Washer	71	Mats	95
Rear Window Wiper	71		
Air Conditioning	73		
Harnesses	75		
Fuse-Box, Fuses	77		
Radio Equipment	77		
Horn	77		
		GLASSES	
		Windscreen	87
		Doors Windows	85
		Window-Lifter	85
		Partition Window	89
		Quarter Panel Window	93
		Rear Window	91

	SYMBOLES UTILISES	USED CODES	
	Pièce Droite	Right hand Side	
	Pièce Gauche	Left hand Side	
	Epaisseur	Thickness	
L	Largeur	Width	
∅	Diamètre	Diameter	
	Couper à longueur	Cut to required length	
	Cote réparation	Repair Size	
	Nombre de dents	Number of teeth	
AV	Avant	Front	
AR	Arrière	Rear	
<div> <div>1X</div> <div>1XX</div> </div>	Ensembles, Kits	Assemblies, Kits	
2X	Pièce composante de l'ensemble <u>1X</u>	Component Part of assembly <u>1X</u>	
3XX	Pièce composante de l'ensemble <u>1XX</u>	Component Part of assembly <u>1XX</u>	
0135.24●	Référence fictive nécessitant une commande spéciale	Fictitious Reference, use special order	

MOTEUR — EMSEMBLE · SUSPENSION
ENGINE — ASSEMBLY · SUSPENSION



1 0135.24 MOTEUR 1
ENGINE



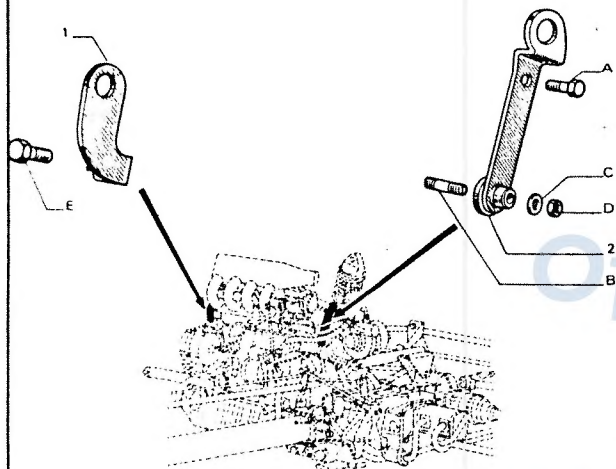
1 1807.48 SUPPORT 1
SUPPORT

2 1809.05 SUPPORT élastique 2
MOUNTING, flexible

3 1812.16 ENTRETOISE 2
SPACER

4 1801.31 CHAPE 1
YOKE

A : 8917.78 (2) - B : 8957.20 (2)
C : 8946.77 (2) - D : 8942.12 (2)
E : 8939.48 (2) - F : 8918.94 (2)
G : 8917.85 (3) - H : 8962.11 (3)
J : 8946.77 (4)



1 1880.28 PATTE de levage 1
LUG, hoisting

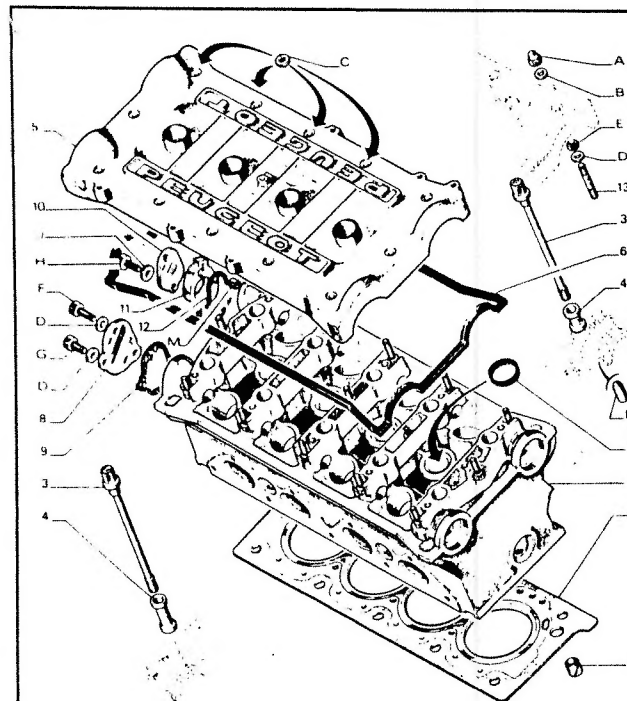
2 1880.29 PATTE de levage 1
LUG, hoisting

A : 8917.92 - B : 8930.34
C : 8962.13 - D : 8932.06
E : 8914.66

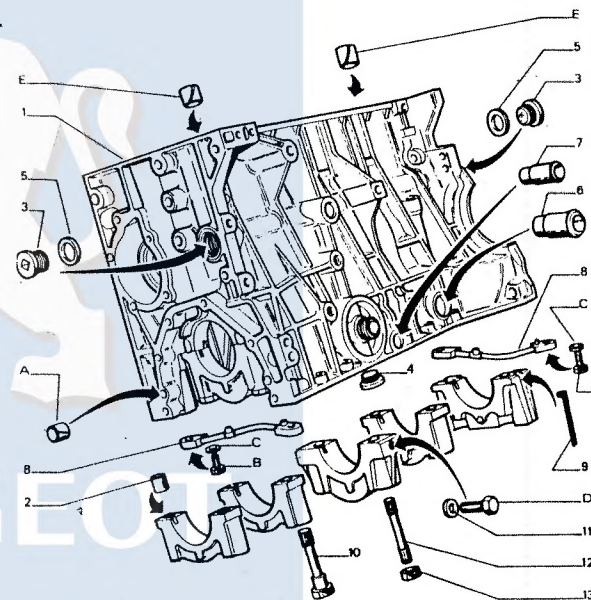
www.psooc.com

MOTEUR — CULASSE · BLOC · EQUIPAGE MOBILE

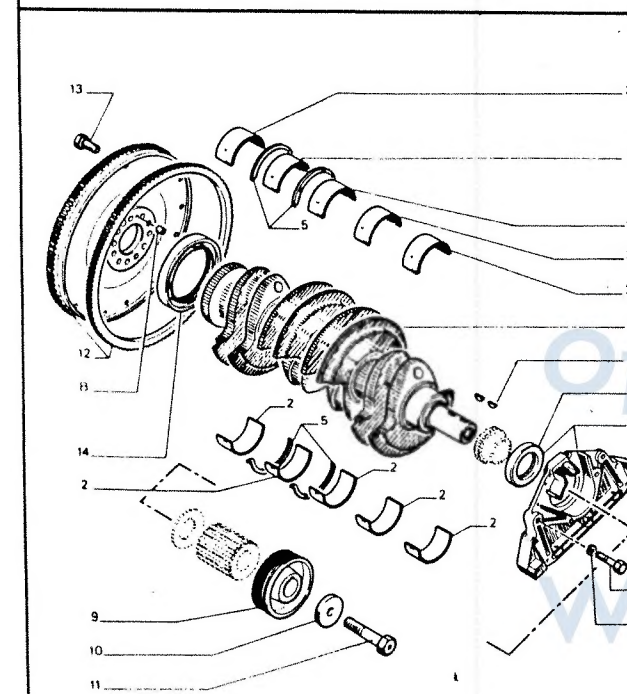
ENGINE — CYLINDER-HEAD · CYLINDER-BLOCK · BILE EQUIPMENT



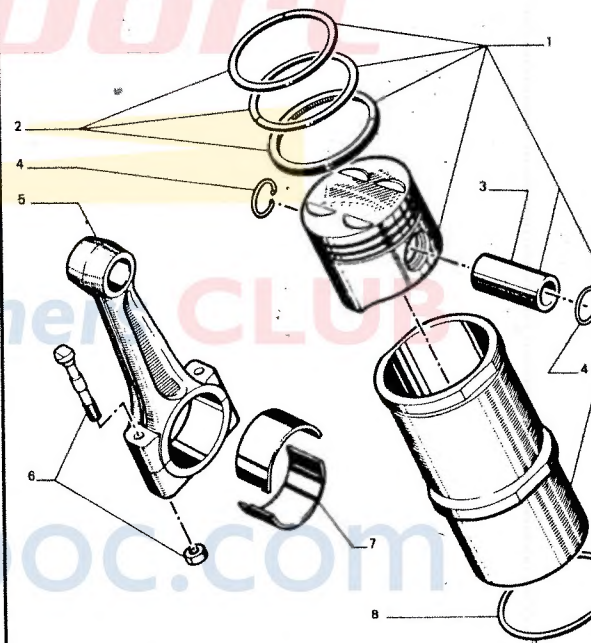
1	0201.39 CULASSE CYLINDER-HEAD	1
2	0209.18 JOINT de culasse. GASKET, cylinder-head	1
3	0204.48 VIS fix. culasse. SCREW, cylinder-head fasten.	10
4	ENTRETOISE fix. culasse : SPACER, cyl. head fasten.	
	0205.18 longueur 47.....	9
	0205.19 longueur 69.....	1
5	0248.82 COUVRE-CULASSE CYLINDER-HEAD COVER	1
6	0249.52 JOINT - GASKET.....	1
7	0213.05 JOINT puit de bougie GASKET, spark plug recess	4
8	0234.18 PLAQUE de fermeture. COVER PLATE	1
9	0236.18 JOINT - GASKET.....	1
10	5903.25 PLAQUE de fermeture. COVER PLATE	1
11	5703.23 BOITIER - HOUSING.....	1
12	5903.24 JOINT - GASKET.....	1
13	GOIJON - STUD :	
	6930.31 Ø 8 x 100 x 22.....	2
	6930.32 Ø 6 x 100 x 47.....	2
	6930.33 Ø 8 x 100 x 52.....	2
A	: 6938.11 (13) - B : 6947.69 (13)	
C	: 6947.71 (4) - D : 6962.04 (18)	
E	: 6932.04 (15) - F : 6917.92	
G	: 6915.69 (2) - H : 6921.29 (2)	
J	: 6962.55 (2) - K : 6965.19 (10)	
L	: 6968.35 (2) - M : 6968.40 (2).	



1	0130.44 CARTER CYLINDRES. CRANKCASE	1
2	0131.07 BAGUE de centrage. RING, centring	8
	BOUCHON : PLUG	
3	0163.53	2
4	0163.54	1
5	0234.03 JOINT GASKET	2
	EMBOÛT : FITTING	
6	0129.06	1
7	0129.07	1
	GICLÉUR refroid. piston : NOZZLE, piston cooling	
	0162.01	2
	0162.02	2
9	0127.05 JOINT chapeau palier GASKET, bearing cap	2
10	0132.18 VIS fixation chapeau palier. SCREW, bearing cap fasten.	8
11	0133.12 RONDELLE. WASHER	2
12	0132.28 GOIJON STUD	2
13	1132.77 ECROU NUT	2
A	: 6998.37 (6) - B : 6915.71 (8)	
C	: 6962.04 (8) - D : 6914.63 (2)	
E	: 6968.35 (2)	

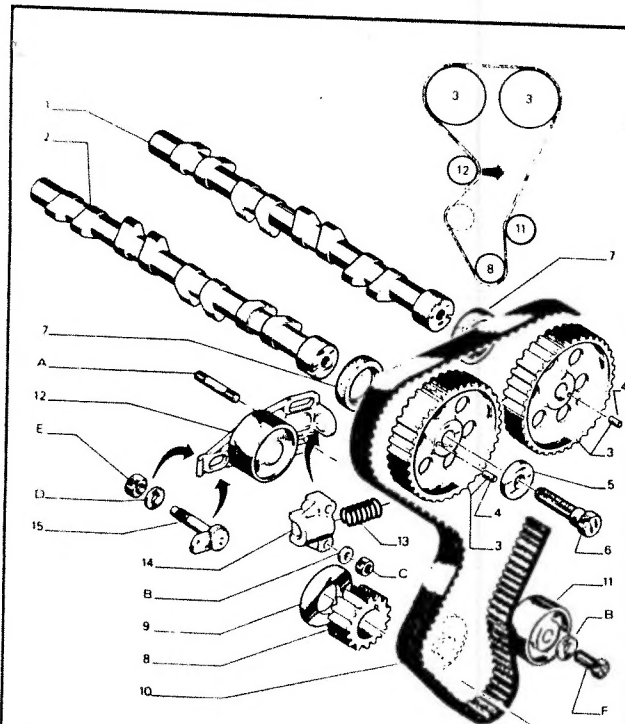


1	0501.94 VILEBREQUIN - CRANKSHAFT.....	1
2	DEMI-COISSINET lisse : HALF-BEARING, plain	
	0113.54 a.....	7
	0113.62 b.....	7
	0113.69 b.....	7
	0113.70 b.....	7
3	DEMI-COISSINET rainuré : HALF-BEARING, grooved	
	0113.63 a.....	2
	0113.64 b.....	2
	0113.71 b.....	2
	0113.72 b.....	2
4	DEMI-COISSINET rainuré : HALF-BEARING, grooved	
	0113.65 a.....	1
	0113.66 b.....	1
	0113.73 b.....	1
	0113.74 b.....	1
5	0117.79 JEU de 2 1/2 flasques. SET of 2 flanges	2
6	0145.25 PLAQUE support de joint. SUPPORT-PLATE, gasket	1
7	0326.12 JOINT à lèvres - LIP SEAL.....	1
8	VIS - SCREW :	
	6915.37 Ø 7 x 100 x 40.....	4
	6915.36 Ø 7 x 100 x 20.....	4
9	0515.40 POULIE - PULLEY.....	1
10	0512.15 RONDELLE - WASHER.....	1
11	0510.27 VIS - SCREW.....	1
12	0532.77 VOLANT moteur - FLYWHEEL.....	1
13	0537.30 VIS - SCREW.....	11
14	0127.21 JOINT à lèvres - LIP SEAL.....	1
A	: 6969.53 (2) - B : 6978.06	
C	: 6962.12 (4)	
a)	Pour bloc repère vert. For block with green ref.	
b)	Pour bloc repère jaune. For block with yellow ref.	



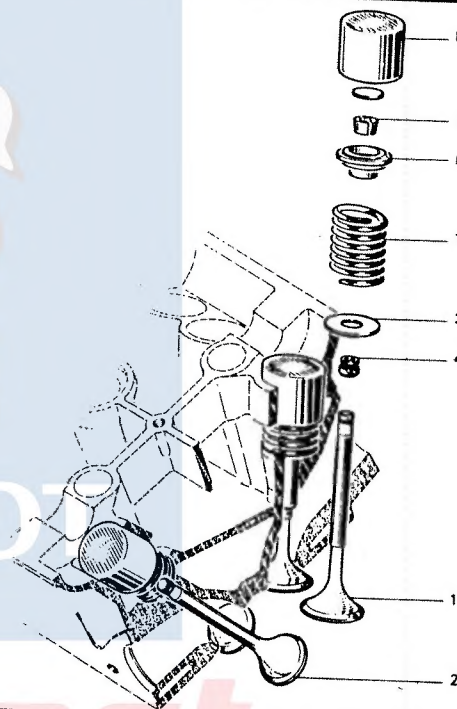
1	ENS. CHEMISES-PISTONS : WATER JACKET-PISTON assy.	
	0111.54 a.....	4
	0111.A4 b.....	4
2	0640.51 JEU de segments. SET of piston rings	1
3	0629.60 AXE de piston. PIN, piston	4
4	0630.12 JONC d'arrêt. SNAP-RING	8
5	0603.34 JEU de 4 bielles. SET of 4 connecting rods	1
6	0607.34 BOULON de bielle. BOLT, connecting rod	8
7	DEMI-COISSINET : HALF-BEARING	
	0606.88	8
	0606.A4	8
8	0112.78 JOINT de chemise. GASKET, water jacket	4
a)	Pour bloc-cylindre rep. vert. For cylinder-block green ref.	
b)	Pour bloc-cylindre rep. jaune. For cylinder-block yellow ref.	

MOTEUR — DISTRIBUTION
ENGINE — TIMING

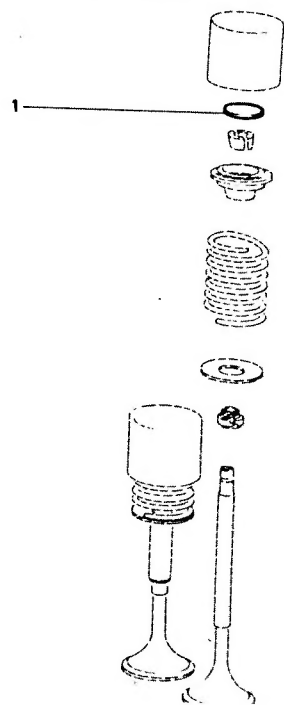


- | | | |
|----|---------------------------------------|---|
| 1 | 0801.74 ARBRE à cames, admission... | 1 |
| 2 | 0801.75 ARBRE à cames, échappement... | 1 |
| 3 | 0805.33 PIGNON arbre à cames... | 2 |
| 4 | 6965.19 GOUPILLE - PIN... | 2 |
| 5 | 0812.09 RONDELLE - WASHER... | 2 |
| 6 | 1015.03 VIS - SCREW... | 2 |
| 7 | 0236.16 JOINT à lèvres - LIP SEAL... | 2 |
| 8 | 0513.39 PIGNON de distribution... | 1 |
| 9 | 0511.03 FLASQUE de distribution... | 1 |
| 10 | 0816.27 COURROIE - BELT... | 1 |
| 11 | 0830.06 GALET fixe... | 1 |
| 12 | 0829.16 GALET tendeur... | 1 |
| 13 | 0827.18 RESSORT - SPRING... | 1 |
| 14 | 0827.17 COUPELLE de centr. ressort... | 1 |
| 15 | 0820.12 DOIGT de verrouillage... | 1 |

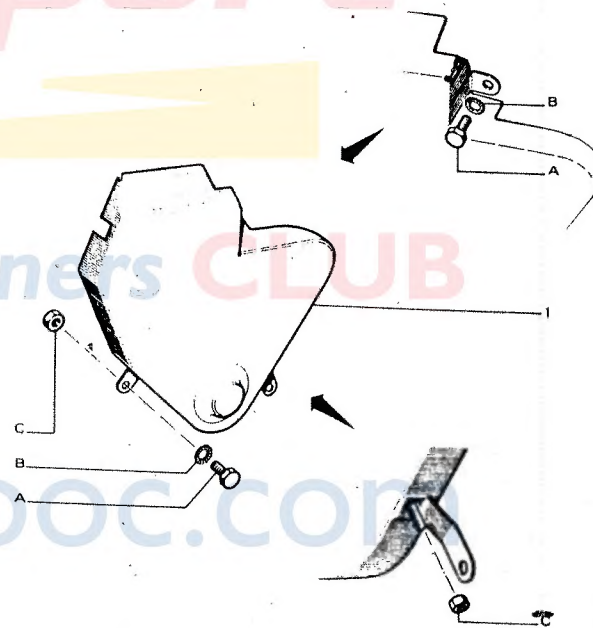
A : 6929.30(2) - B : 6962.12(3)
C : 6932.05(2) - D : 6962.11
E : 6934.20 - F : 6917.01.



- | | | |
|---|-----------------------------------|----|
| 1 | 0948.50 SOUPAPE admission... | 8 |
| 2 | 0949.51 SOUPAPE échappement... | 8 |
| 3 | 0953.07 RONDELLE... | 16 |
| 4 | 0956.16 JOINT queue de soupape... | 16 |
| 5 | 0950.11 DEMI-BAGUE conique... | 32 |
| 6 | 0951.16 CUVETTE appui ressort... | 16 |
| 7 | 0952.51 RESSORT de soupape... | 18 |
| 8 | 0942.18 POUSSOIR de soupape... | 16 |



- | | | |
|---------|--------------------|--|
| 1 | GRAIN de réglage : | |
| | BALL adjusting | |
| 0906.82 | 2,225 | |
| 0906.83 | 2,250 | |
| 0906.84 | 2,275 | |
| 0906.85 | 2,300 | |
| 0906.86 | 2,325 | |
| 0906.87 | 2,350 | |
| 0906.88 | 2,375 | |
| 0906.89 | 2,400 | |
| 0906.90 | 2,425 | |
| 0906.91 | 2,450 | |
| 0906.92 | 2,475 | |
| 0906.93 | 2,500 | |
| 0906.94 | 2,525 | |
| 0906.95 | 2,550 | |
| 0906.96 | 2,575 | |
| 0906.97 | 2,600 | |
| 0906.98 | 2,625 | |
| 0906.99 | 2,650 | |
| 0906.00 | 2,675 | |
| 0906.01 | 2,700 | |
| 0906.02 | 2,725 | |
| 0906.03 | 2,750 | |
| 0906.04 | 2,775 | |
| 0906.05 | 2,800 | |
| 0906.06 | 2,825 | |
| 0906.07 | 2,850 | |
| 0906.08 | 2,875 | |
| 0906.09 | 2,900 | |
| 0906.10 | 2,925 | |
| 0906.11 | 2,950 | |
| 0906.12 | 2,975 | |
| 0906.13 | 3,000 | |
| 0906.14 | 3,025 | |
| 0906.15 | 3,050 | |
| 0906.16 | 3,075 | |
| 0906.17 | 3,100 | |
| 0906.18 | 3,125 | |
| 0906.19 | 3,150 | |
| 0906.20 | 3,175 | |
| 0906.21 | 3,200 | |
| 0906.22 | 3,225 | |
| 0906.23 | 3,250 | |
| 0906.24 | 3,275 | |
| 0906.25 | 3,300 | |
| 0906.26 | 3,325 | |
| 0906.27 | 3,350 | |
| 0906.28 | 3,375 | |
| 0906.29 | 3,400 | |
| 0906.30 | 3,425 | |
| 0906.31 | 3,450 | |
| 0906.32 | 3,475 | |
| 0906.33 | 3,500 | |
| 0906.34 | 3,525 | |
| 0906.35 | 3,550 | |

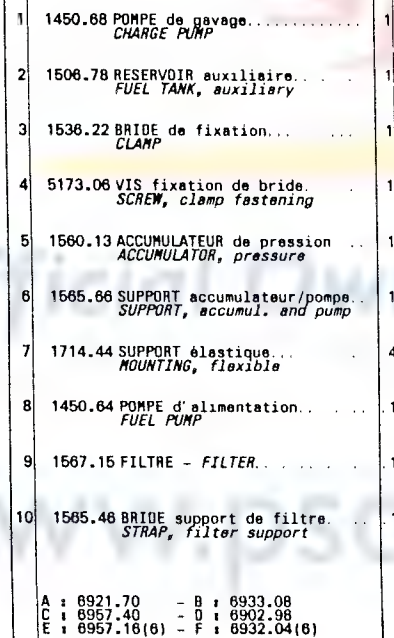
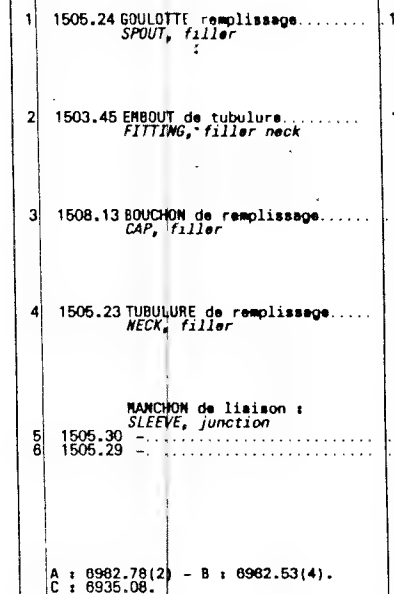
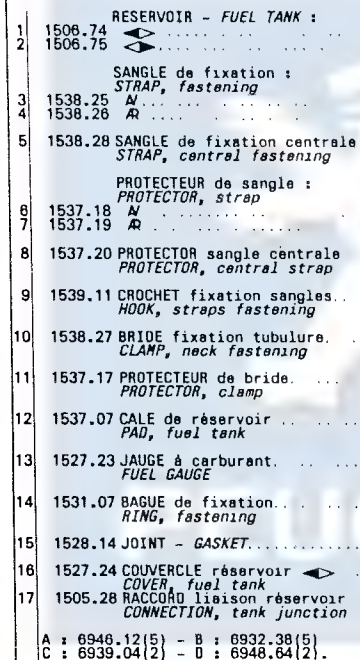


- | | | |
|---|--------------------------------|---|
| 1 | 0317.04 CARTER distribution... | 1 |
| | HOUSING, timing gear | |

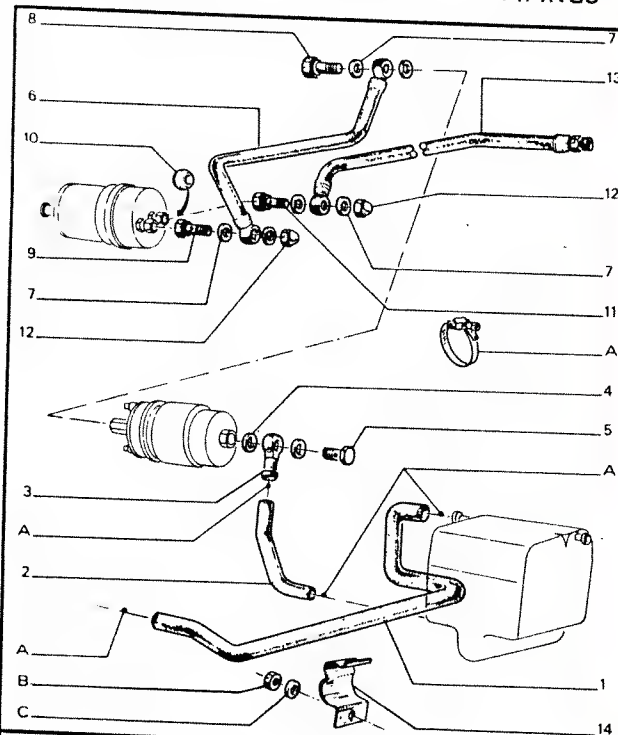
A : 6915.84(4) - B : 6956.56(4)

FUEL SUPPLY

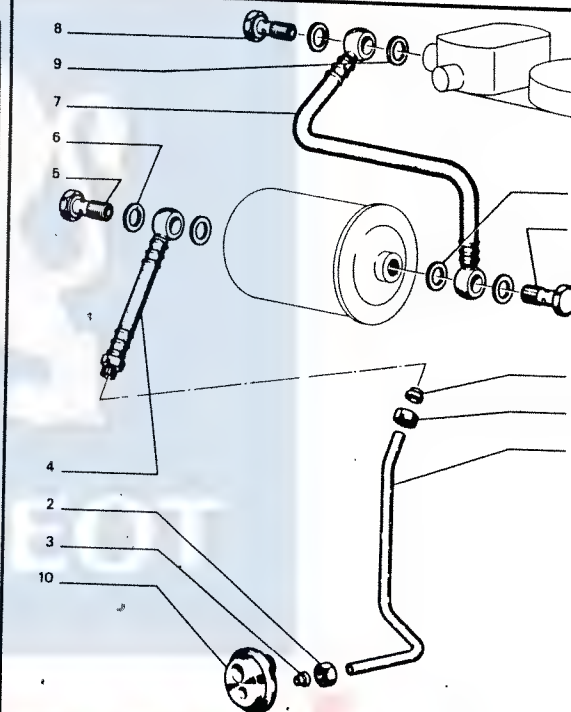
— FUEL TANKS - P 'S - PIPINGS



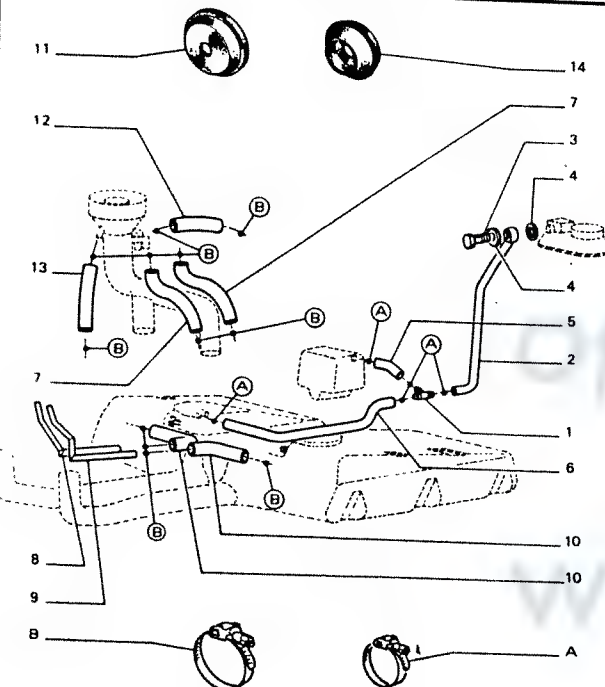
ALIMENTATION CARBURANT - CANALISATIONS - DEGAZAGE
FUEL SUPPLY - PIPINGS - DEGASS



- RACCORD :
CONNECTION
- 1 1556.53 pompe gavage/réservoir aux. charge pump/auxiliary tank
 - 2 1556.52 réservoir aux./pompe alimen. auxiliary tank/fuel pump
 - 3 1557.73 orientable sur pompe adjustable on pump
 - 4 2283.03 JOINT GASKET
 - 5 1563.53 VIS RACCORD UNION-SCREW
 - 6 1573.17 RACCORD pompe alimen/accum. CONNECTION, fuel pump/accum.
 - 7 1562.44 JOINT GASKET
 - 8 1563.49 VIS RACCORD sortie pompe UNION-SCREW, pump outlet
 - 9 1563.50 EMBOUT entrée accumulateur FITTING, accumulator inlet
 - 10 1568.08 BAGUE entrée accumulateur RING, accumulator inlet
 - 11 1563.51 EMBOUT sortie accumulateur FITTING, accumulator outlet
 - 12 6938.10 ECRU borgne BLIND NUT
 - 13 1573.18 RACCORD accum./tuyau interm. CONNECTION, acc./interm. pipe
 - 14 1565.44 BRIDE fixation raccord CLAMP, connection
- A : 6982.73(4) - B : 6932.04(2)
C : 6962.04(2)



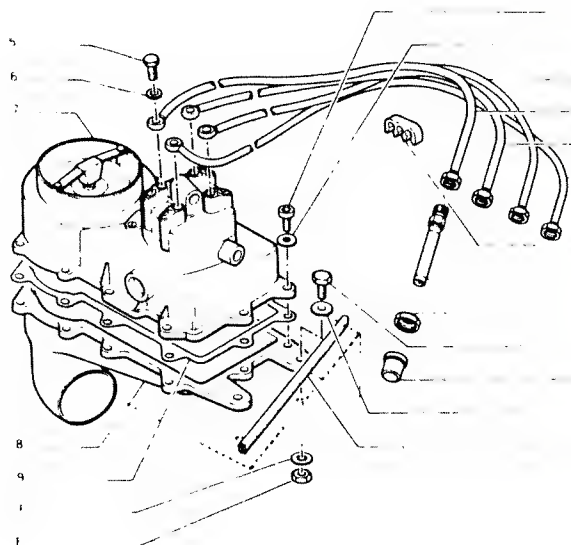
- 1 1573.14 TUYAU intermédiaire PIPE, intermediate
- 2 1563.23 ECRU de bécône NUT, gland
- 3 1562.36 BÉCÔNE GLAND
- 4 1573.15 RACCORD tuyau inter./filtre. CONNECT., interm. pipe/filter
- 5 1563.53 VIS RACCORD entrée filtre UNION-SCREW, filter inlet
- 6 2283.03 JOINT GASKET
- 7 1573.18 RACCORD filtre/débitmètre CONNECT., filter/flow metre
- 8 1563.49 VIS RACCORD UNION-SCREW
- 9 1562.44 JOINT GASKET
- 10 6545.17 BAGUE passe gaine RING, grommet



- 1 4575.09 RACCORD 3 voies UNION, 3-way
 - 2 1556.55 RACCORD retour/débitmètre CONNECTION, return/flow metre
 - 3 1563.49 VIS raccord/débitmètre UNION-SCREW/flow metre
 - 4 1562.44 JOINT - GASKET
 - 5 1556.56 RACCORD retour dérivation/réservoir aux. CONNECTION, return by-pass/aux. fuel tank
 - 6 1556.54 RACCORD retour dérivation/réservoir CONNECT., return by-pass/tank
 - 7 1505.31 TUYAU supérieur dégazage TUBE, upper degassing
 - 8 TUBE dégazage : TUBE degassing
 - 9 1505.33
 - 10 1505.34
 - 11 1505.35 RACCORD tube/réservoir CONNECTION, tube/fuel tank
 - 12 BAGUE passe gaine/tube dégaz RING, grommet/degassing tube
 - 13 1577.38 TUYAU de mise à air libre TUBE, venting
 - 14 1577.38 TUYAU de trop plein TUBE, overflow
 - 15 6454.10 BAGUE passe-gaine RING, grommet
- A : 6982.73(6) - B : (10)

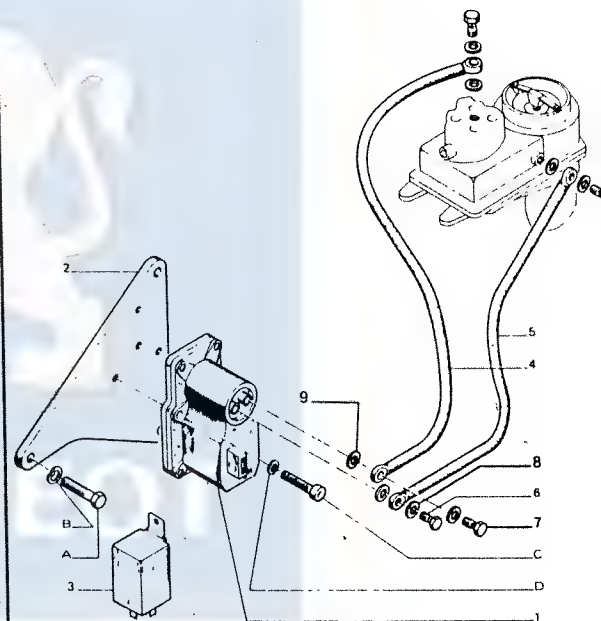
ALIMENTATION CARBURANT – INJECTION

FUEL SUPPLY – INJECTION



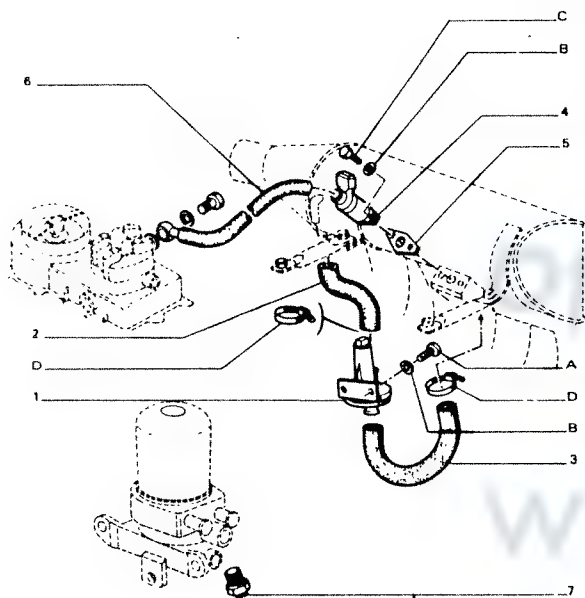
1	1984.31 INJECTEUR - INJECTOR.....	4
2	1981.24 JOINT d'injecteur GASKET, injector	4
3	1982.15 ECROU fix. injecteur NUT, injector fastening	4
4	TUYAU alimentation, de débitmètre à injecteur : FUEL PIPE, flow metre to injector	
1571.11	N° 1.....	1
1571.12	N° 2.....	1
1571.13	N° 3.....	1
1571.14	N° 4.....	1
5	1563.47 VIS raccord - UNION-SCREW.....	4
6	1562.40 JOINT de vis raccord GASKET, union-screw	8
7	1920.40 DEBITMETRE - FLOW METRE.....	1
8	1924.15 FOND de débitmètre BOTTOM COVER, flow metre	1
9	1925.14 JOINT fond débitmètre GASKET, bottom cover	1
10	6402.33 JOINT protection GASKET, protecting	2
11	1565.69 BARRETTE de maintien CLEAT, retaining	1

A : 8913.06(12) - B : 8948.19(12)
C : 8915.89(4) - D : 8948.23(4)
E : 8932.04(4) - F : 8957.16(8).



1	1560.16 REGULATEUR de pression de commande..... REGULATOR, control pressure	1
2	1922.47 PLATINE support SUPPORT-PLATE	1
3	1452.07 RELAIS de commande RELAY, control	1
4	1573.20 RACCORD départ CONNECTION, outlet	1
5	1573.21 RACCORD retour CONNECTION, return	1
6	1563.86 VIS raccord retour UNION-SCREW, return	2
7	1563.48 VIS raccord arrivée UNION-SCREW, inlet	2
8	JOINT raccord retour GASKET, return	4
9	1562.43 JOINT raccord arrivée GASKET, inlet	4

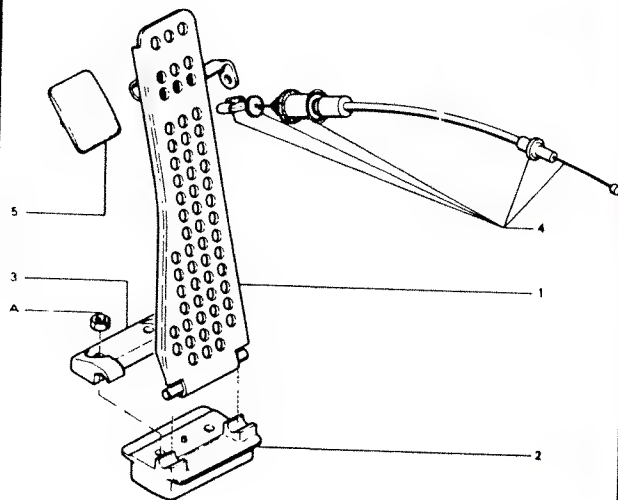
A : 8914.61 - B : 8962.13
C : 8913.29(2) - D : 8962.04(2)



1	0345.27 BOITIER d'air additionnel HOUSING, additional air	1
2	RACCORD - HOSE :	
0345.31	supérieur - upper.....	1
0345.32	inférieur - lower.....	1
4	0328.03 INJECTEUR de départ à froid INJECTOR, cold start	1
5	0326.20 JOINT - GASKET.....	1
6	1573.22 TUYAUTERIE d'injecteur PIPING, injector	1
7	0242.29 THERMOCONTACT, temporisé SWITCH, wat.temp., temporizd	1

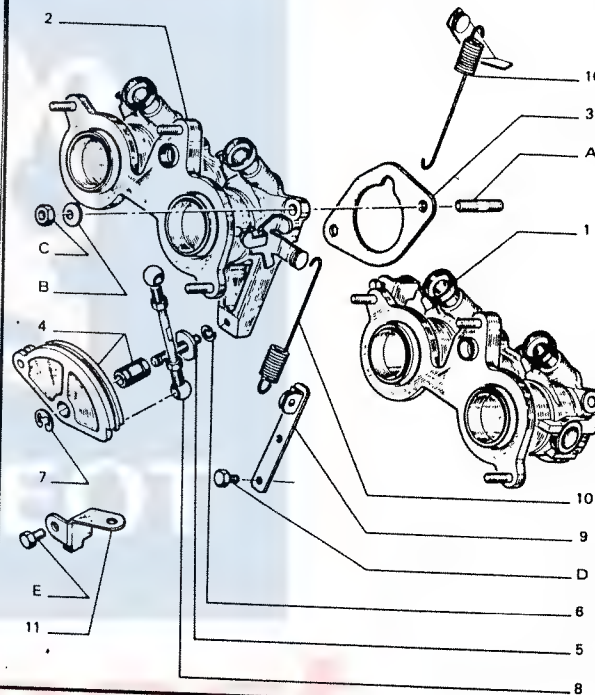
A : 8915.89(2) - B : 8962.04(4)
C : 8913.06(2) - D : 8982.74(4)

ALIMENTATION CARBURANT — COMMANDES ACCELERATION
FUEL SUPPLY — ACCELERATION CONTROLS



- | | | |
|---|---|---|
| 1 | 1601.90 PEDALE
PEDAL | 1 |
| 2 | 1614.19 DEMI-PALIER inférieur
HALF-BEARING, lower | 1 |
| 3 | 1614.20 DEMI-PALIER supérieur
HALF-BEARING, upper | 1 |
| 4 | 1629.15 CABLE et gaine ass.
CABLE and casing assy. | 1 |
| 5 | 1603.05 BUTEE
BEARING | 1 |

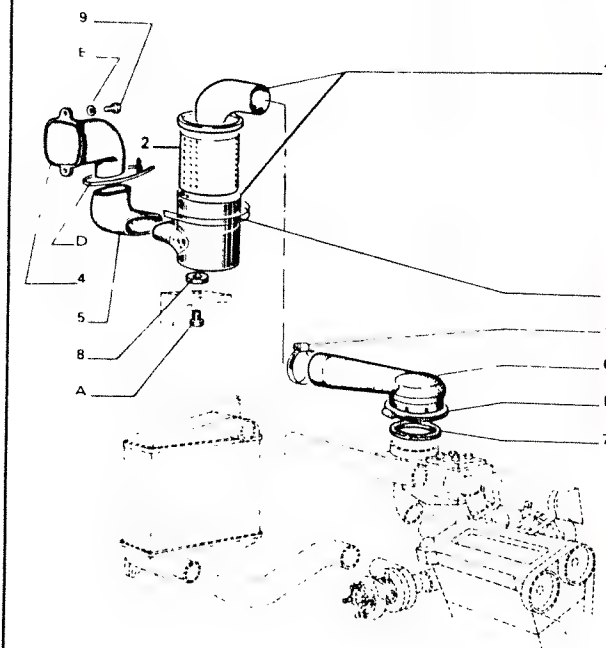
A : 6935.74(2).



- | | | |
|---|---|---|
| BOITIER de papillon :
THROTTLE VALVE | | |
| 1 | 0381.37 | 1 |
| 2 | 0381.38 | 1 |
| 3 | 0348.75 JOINT - GASKET | 4 |
| 4 | 1650.20 SECTEUR de commande
DRUM, control | 1 |
| 5 | 1650.25 AXE de secteur
SHAFT, control drum | 1 |
| 6 | 6950.24 RONDELLE axe de secteur
WASHER, control drum shaft | 1 |
| 7 | 6979.57 ANNEAU d'arrêt
RING, stop | 1 |
| 8 | 1648.30 BIELLETTE de commande
LINK, control | 1 |
| 9 | 1664.88 PATTE attache ressort
LUG, spring retaining | 1 |
| 10 | 1664.68 RESSORT de rappel
SPRING, pull-off | 2 |
| 11 | 1664.91 PATTE arrêt de gaine
LUG, casing retaining | 1 |

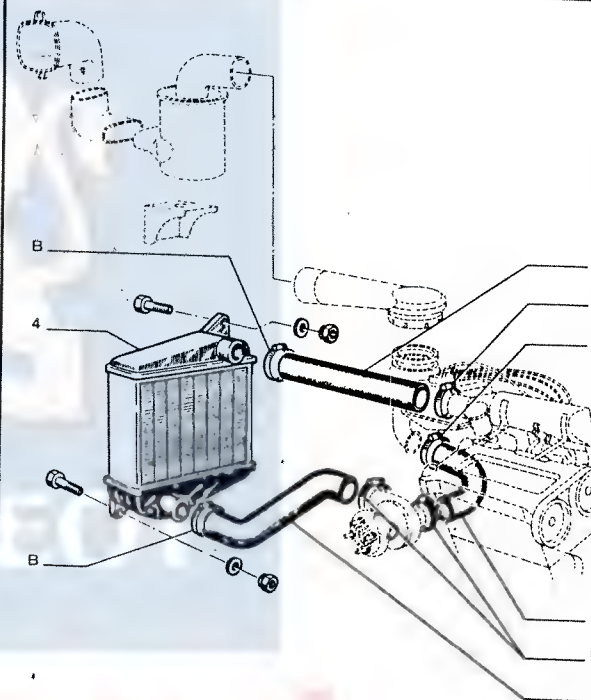
A : 6930.55(3) - B : 6902.13(8)
C : 6932.06(3) - D : 6916.84(2)
E : 6914.24

CIRCULATION D'AIR - FILTRE - ECHANGEUR - COLLECTEUR
AIR CIRCUIT - AIR FILTER - EXCHANG - MANIFOLD



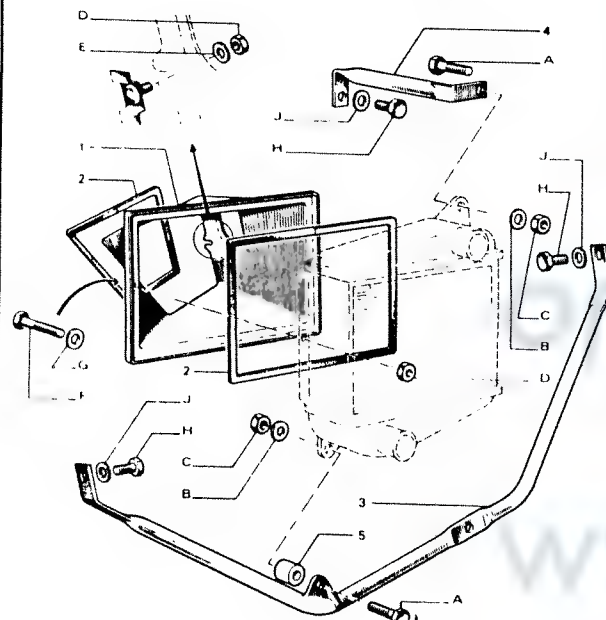
- | | | | |
|---|---|---|--------------------------------|
| 1 | 1427.77 FILTRE à air..... | 1 | AIR FILTER |
| 2 | 1445.97 ELEMENT filtrant..... | 1 | ELEMENT, filtering |
| 3 | 1437.93 BRIDE de fixation..... | 1 | CLAMP |
| 4 | 1425.A1 COL d'entrée d'air..... | 1 | PIPE, air intake |
| 5 | 1425.A4 EMBOUT d'entrée d'air..... | 1 | FITTING, air intake |
| 6 | 1957.24 RACCORD de filtre à débitmètre..... | 1 | HOSE, air filter to flow metre |
| 7 | 1957.25 JOINT - GASKET..... | 1 | |
| 8 | 1327.15 BAGUE caoutchouc..... | 1 | RING, rubber |
| 9 | 2648.13 VIS fix. col entrée air..... | 2 | SCREW, air int. pipe fasten. |

A : 6915.72 - B : 6982.69
C : 6982.78 - D : 6980.20
E : 6952.55(2).



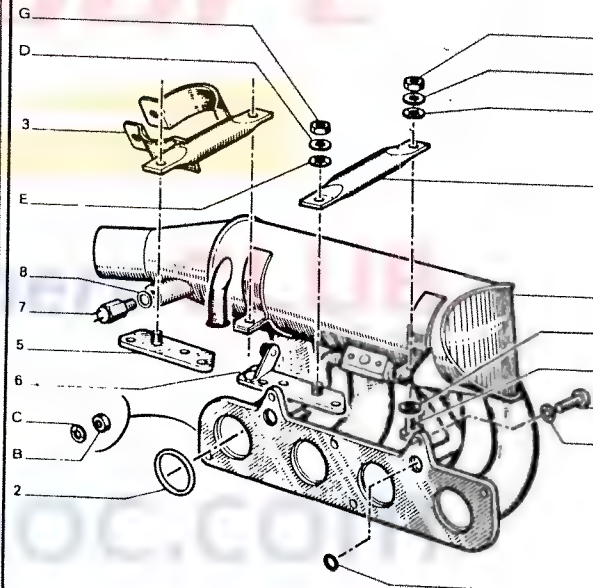
- | | | | |
|---|---|---|--------------------------|
| 1 | 1425.A2 RACCORD débitmètre/Turbo..... | 1 | HOSE, flow metre/Turbo |
| 2 | 0382.05 DURIT Turbo/Echangeur..... | 1 | HOSE, Turbo/Exchanger |
| 3 | 0382.06 DURIT échangeur/collecteur..... | 1 | HOSE, exchanger/manifold |
| 4 | 0384.A0 ECHANGEUR air/air..... | 1 | EXCHANGER, air/air |

A : 6982.77 - B : 6982.45(5).



- | | | | |
|---|----------------------------------|---|--------------------|
| 1 | 8513.93 GAINIE entrée d'air..... | 1 | CASING, air intake |
| 2 | 0365.15 JOINT..... | 2 | GASKET |
| 3 | 7415.59 SUPPORT échangeur..... | 1 | SUPPORT, exchanger |
| 4 | 7415.60 TIRANT supérieur..... | 1 | TIE-ROD, upper |
| 5 | 1327.02 ENTRETOISE..... | 2 | SPACER |

A : 6914.62(3) - B : 6946.13(3)
C : 6939.38(3) - D : 6932.04(4)
E : 6948.23(2) - F : 6917.92(2)
G : 6948.19(2) - H : 6917.15(3)
I : 6948.32(3)

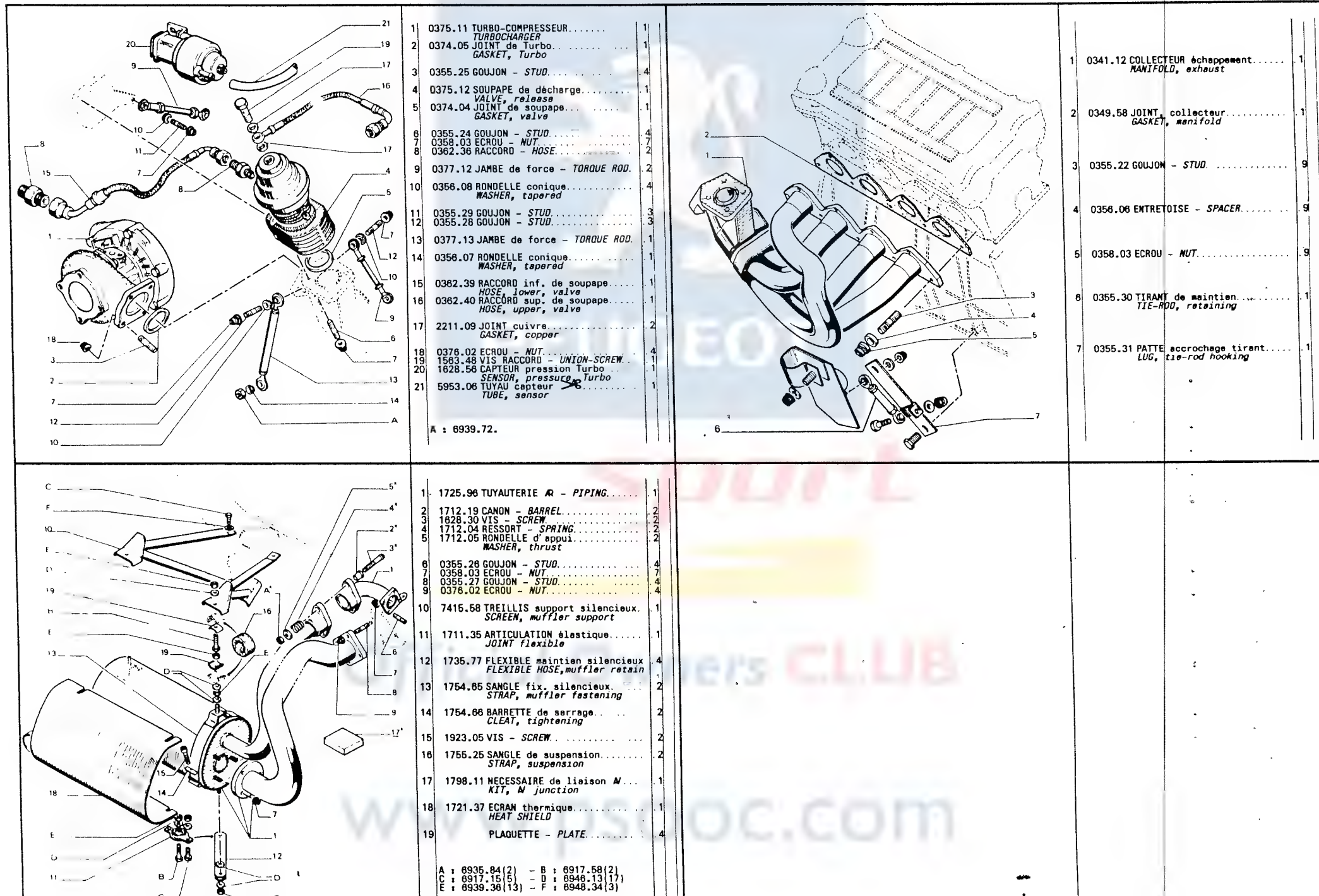


- | | | | |
|----|--------------------------------------|---|-----------------------------|
| 1 | 0361.38 COLLECTEUR admission..... | 1 | MANIFOLD, intake |
| 2 | 0365.13 JOINT..... | 4 | GASKET |
| 3 | TIRANT : TIE-ROD | | |
| 4 | 0363.09 | 1 | |
| 5 | 0363.10 | 1 | |
| 6 | PLAQUE support : SUPPORT-PLATE | | |
| 7 | 0240.06 | 1 | |
| 8 | 0240.07 | 1 | |
| 9 | 0378.03 MANOCONTACT de pression..... | 1 | SWITCH, oil pressure |
| 10 | 2538.10 JOINT de manocontact..... | 1 | GASKET, oil pressure switch |
| 11 | 0365.14 JOINT d'air additionnel..... | 2 | GASKET, additional air |

A : 6917.92(2) - B : 6932.04(4)
C : 6962.04(6) - D : 6946.13(4)
E : 6962.13(6) - F : 6917.15(2)
G : 6932.06(4)

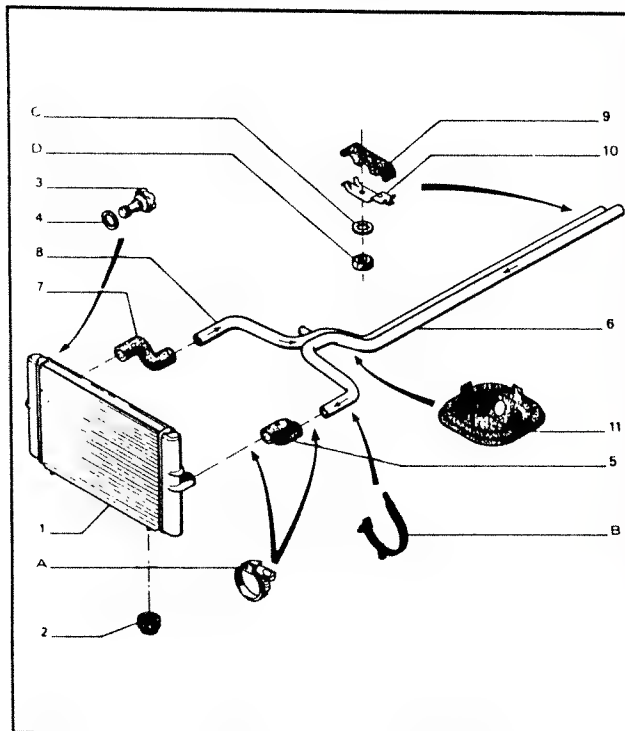
CIRCULATION D'AIR — TURBO - COLLECTEUR ÉCHAPPEMENT - SILENCIEUX

AIR CIRCUIT — TURBO - EXHAUST MANIFOLD - MUFFLER

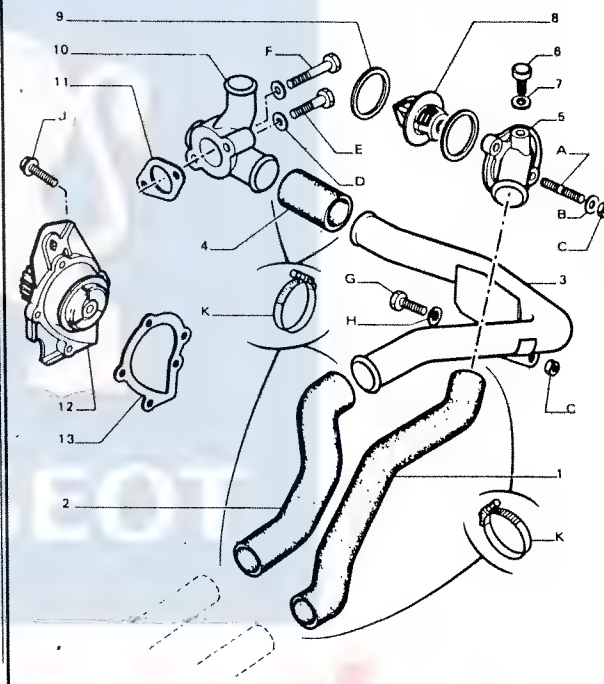


REFROIDISSEMENT — RADIATEUR - CANALISATIONS - POMPE A EAU

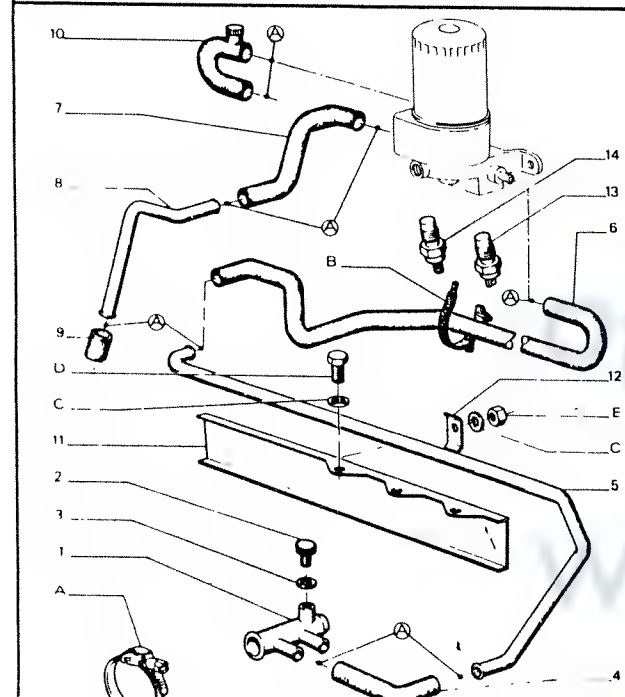
COOLING SYSTEM — RADIATOR - PIPINGS - WATER PUMP



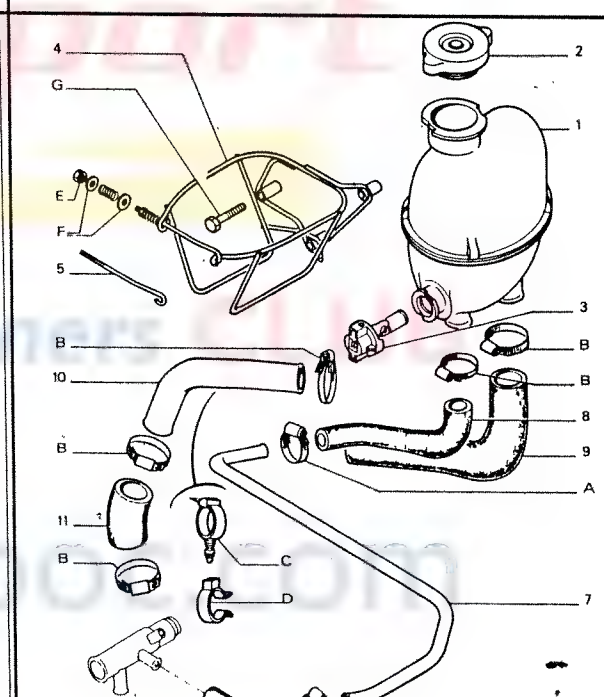
- | | | |
|--|--|---|
| 1 | 1300.A0 RADIATEUR.
RADIATOR | 1 |
| 2 | 1327.15 BAGUE caoutchouc.
RING, rubber | 2 |
| 3 | 1306.35 BOUCHON de vidange.
PLUG, drain | 1 |
| 4 | 1306.36 JOINT.
GASKET | 1 |
| RACCORD alimentation :
WATER HOSE | | |
| 5 | 1343.72 sur radiateur.
on radiator | 1 |
| 6 | 1343.73 intermédiaire.
intermediate | 1 |
| RACCORD retour :
WATER HOSE, return | | |
| 7 | 1351.05 sur radiateur.
on radiator | 1 |
| 8 | 1351.06 intermédiaire.
intermediate | 1 |
| 9 | 1316.10 SUPPORT elastique.
MOUNTING, flexible | 2 |
| 10 | 1319.19 BRIDE de serrage.
CLAMP | 2 |
| 11 | 1351.10 JOINT tuyau d'eau.
GASKET, water tube | 1 |
- A : 6982.21(4) - B : 6980.05(2)
C : 6957.16(4) - D : 6932.04(4).



- | | | |
|--|--|---|
| 1 | 1343.74 RACCORD aliment. sur moteur.
WATER HOSE on engine | 1 |
| RACCORD retour :
WATER HOSE, return | | |
| 2 | 1351.07 sur raccord intermédiaire.
on intermediate hose | 1 |
| 3 | 1351.08 sur raccord moteur.
on engine hose | 1 |
| 4 | 1351.09 sur moteur.
on engine | 1 |
| 5 | 1337.82 EMBOUT sortie eau.
FITTING, water outlet | 1 |
| 6 | 1306.29 VIS de purge.
BLEEDER SCREW | 1 |
| 7 | 8249.18 RONDELLE.
WASHER | 1 |
| 8 | 1337.30 THERMOSTAT.
THERMOSTAT | 1 |
| 9 | 1339.10 JOINT.
GASKET | 2 |
| 10 | 1336.35 COLLECTEUR entrée eau.
LOWER TANK, water inlet | 1 |
| 11 | 1339.43 JOINT.
GASKET | 1 |
| 12 | 1201.44 POMPE à eau.
WATER PUMP | 1 |
| 13 | 1206.36 JOINT.
GASKET | 1 |
- A : 6929.76(2) - B : 6962.13(2)
C : 6932.06(3) - D : 6962.12(2)
E : 6901.50 - F : 6917.01
G : 6914.82 - H : 6957.18
J : 6915.26(5).

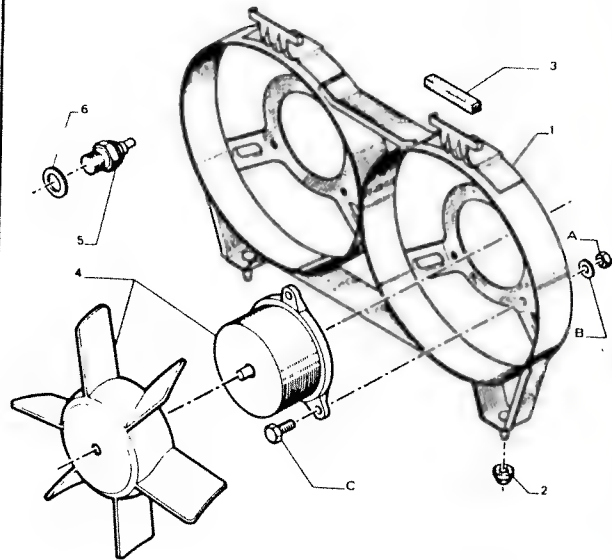


- | | | |
|--|---|---|
| 1 | 0245.38 TUBE BY-PASS.
TUBE, by-pass | 1 |
| 2 | 1306.29 VIS de purge.
SCREW, bleeder | 1 |
| 3 | 8249.18 RONDELLE.
WASHER | 1 |
| RACCORD alimentation :
WATER HOSE | | |
| 4 | 1341.25 sur by-pass.
on by-pass | 1 |
| 5 | 1341.26 intermédiaire.
intermediate | 1 |
| 6 | 1341.27 sur corps filtre à huile.
on oil filter body | 1 |
| RACCORD retour :
WATER HOSE, return | | |
| 7 | 1341.22 sur refroidisseur huile.
on oil cooler | 1 |
| 8 | 1341.23 intermédiaire.
intermediate | 1 |
| 9 | 1341.24 sur moteur.
on engine | 1 |
| 10 | 1341.21 RACCORD filtre à refroidis.
HOSE, filter to cooler | 1 |
| 11 | 1316.11 ECRAN-SUPPORT.
SCREEN-SUPPORT | 1 |
| 12 | 1319.16 BRIDE de serrage.
CLAMP | 2 |
| 13 | 0242.26 THERMOCONTACT.
SWITCH, water temp. | 1 |
| 14 | 0242.20 THERMISTANCE.
UNIT, temperature sending | 1 |
- A : 6982.75(10) - B : 6980.05
C : 6957.16(5) - D : 6915.89(3)
E : 6932.04(2).

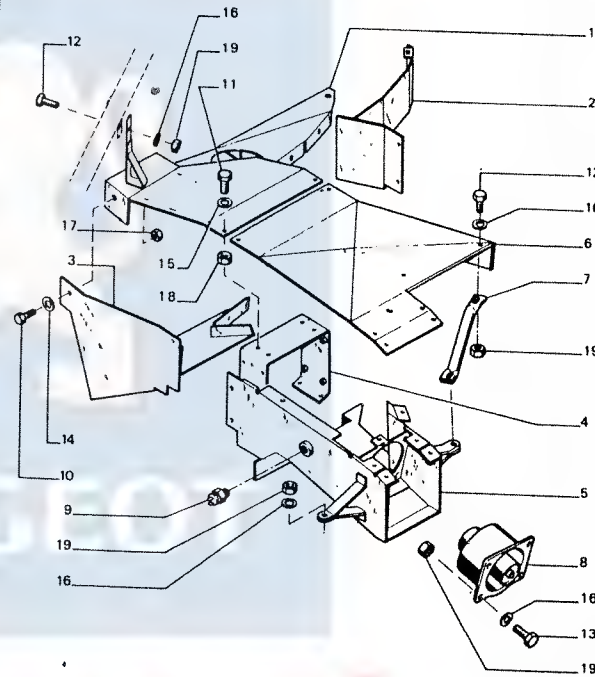


- | | | |
|--|---|---|
| 1 | 1307.89 BOITE de dégazage.
DEGASSING TANK | 1 |
| 2 | 1305.A0 BOUCHON - PLUG. | 1 |
| 3 | 1306.30 DETECTEUR.
DETECTOR | 1 |
| 4 | 1304.73 SUPPORT.
SUPPORT | 1 |
| 5 | 1304.75 CROCHET - HOOK. | 1 |
| RACCORD d'alimentation :
WATER HOSE | | |
| 6 | 1307.86 sur by-pass.
on by-pass | 1 |
| 7 | 1307.87 intermédiaire.
intermediate | 1 |
| 8 | 1307.88 sur boîte de dégazage.
on degassing tank | 1 |
| RACCORD retour :
WATER HOSE, return | | |
| 9 | 1307.90 sur boîte de dégazage.
on degassing tank | 1 |
| 10 | 1307.91 intermédiaire.
intermediate | 1 |
| 11 | 1307.92 sur moteur.
on engine | 1 |
- A : 6982.74(2) - B : 6982.75(5)
C : 6993.37(2) - D : 6952.38(2)
E : 6933.06 - F : 6946.23(2)
G : 6914.24(3)

REFROIDISSEMENT — VENTILATEUR - GAINÉ DE VENTILATION
COOLING SYSTEM — FAN - VENTILATION SHEATH



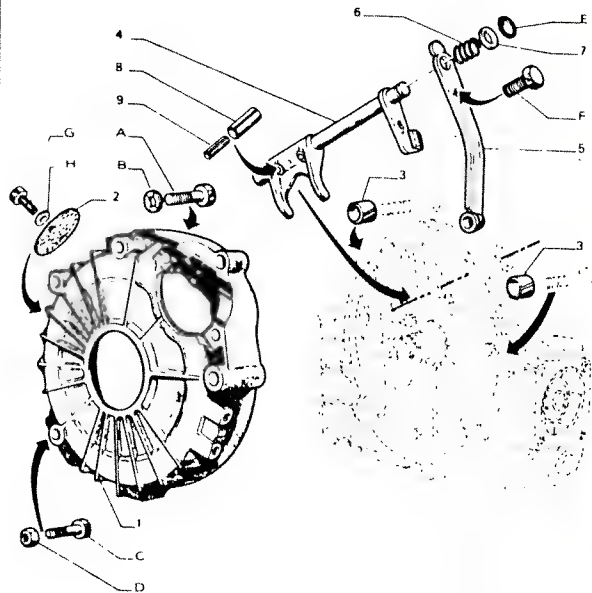
- | | | |
|---|-------------------------------------|---|
| 1 | 1308.A0 BUSE moto-ventilateur..... | 1 |
| | SHROUD, motor-fan | |
| 2 | 1327.15 BAGUE passe-gaine..... | 2 |
| | RING, grommet | |
| 3 | 1314.06 CAOUTCHOUC de maintien..... | 2 |
| | RUBBER, retaining | |
| 4 | 1253.02 MOTO-VENTILATEUR..... | 2 |
| | MOTOR-FAN | |
| 5 | 1264.19 THERMOCONTACT..... | 1 |
| | SWITCH, water temperature | |
| 6 | 0243.03 JOINT de thermocontact..... | 1 |
| | GASKET, water temp. switch | |
- A : 8932.04(8) - B : 8957.16(6)
C : 8915.84(6)



- | | | |
|----|---|----|
| 1 | 1721.41 TOLE supérieure A..... | 1 |
| | PLATE, A upper | |
| 2 | 1721.42 TOLE latérale A :..... | 1 |
| 3 | 1721.43 PLATE side..... | 1 |
| 4 | 1721.44 TOLE fixation sur traverse..... | 1 |
| | PLATE, fasten. on crossmember | |
| 5 | 1721.45 TOLE inférieure A..... | 1 |
| | PLATE, lower | |
| 6 | 1721.46 TOLE supérieure A..... | 1 |
| | PLATE, upper | |
| 7 | 7415.82 TIRANT - TIE-ROD..... | 1 |
| 8 | 1253.04 PULSEUR - FAN..... | 1 |
| 9 | 0242.55 THERMOCONTACT..... | 1 |
| | SWITCH, water temperature | |
| 10 | VIS - SCREW : | |
| 11 | 1718.02 Ø 4 x 0,70-16..... | 17 |
| 12 | 1718.03 Ø 6 x 100-15..... | 12 |
| 13 | 1718.04 Ø 8 x 125-20..... | 5 |
| | 1718.05 Ø 8 x 125-25..... | 4 |
| 14 | RONDELLE - WASHER : | |
| 15 | 1718.06 Ø 4 - 8..... | 17 |
| 16 | 1718.07 Ø 6 - 12..... | 12 |
| | 1718.08 Ø 8 - 16..... | 9 |
| 17 | ECROU - NUT : | |
| 18 | 1718.09 Ø 4 x 0,70..... | 17 |
| 19 | 1718.10 Ø 6 x 100..... | 12 |
| | 1718.11 Ø 8 x 125..... | 9 |

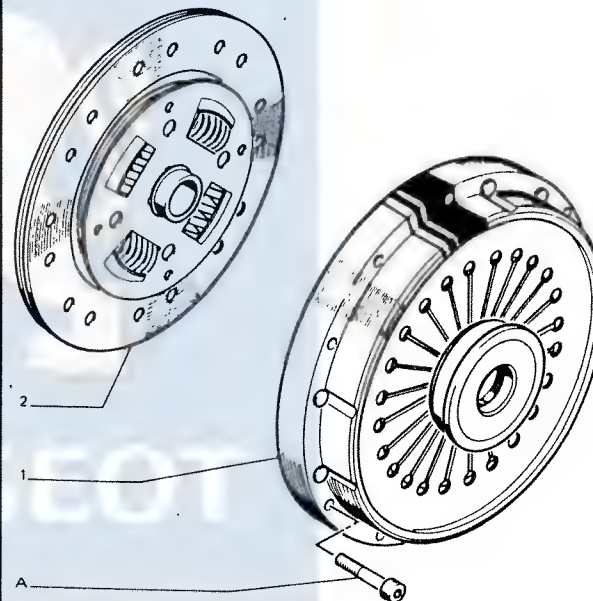
	<table><tr><td>1</td><td>1172.74 JAUGE d'huile - OIL GAUGE...</td><td>1</td></tr><tr><td>2</td><td>1171.47 GUIDE de jauge... GUIDE, oil gauge</td><td>1</td></tr><tr><td>3</td><td>1131.21 DETECTEUR de niveau... DETECTOR, oil level</td><td>1</td></tr><tr><td>4</td><td>0243.01 JOINT de détecteur... GASKET, detector</td><td>1</td></tr><tr><td>5</td><td>1131.25 MANOCONTACT pression huile... SWITCH, oil pressure</td><td>1</td></tr><tr><td>6</td><td>1131.28 TRANSMETTEUR pression huile... SENDING UNIT, oil pressure</td><td>1</td></tr><tr><td>7</td><td>2211.09 JOINT de transmetteur... GASKET, sending unit</td><td>1</td></tr><tr><td>8</td><td>1127.09 ANNEAU de raccord orientable... RING, adjustable union</td><td>1</td></tr><tr><td>9</td><td>1148.05 HAMELON raccord... INSERT, threaded</td><td>1</td></tr><tr><td>10</td><td>0157.06 JOINT cuivre - GASKET, copper</td><td>2</td></tr><tr><td>11</td><td>0242.40 THERMISTANCE... UNIT, temperature sending</td><td>1</td></tr><tr><td>12</td><td>6555.06 BOITIER électronique niveau d'huile... Electronic REGULATOR, oil level</td><td>1</td></tr></table>	1	1172.74 JAUGE d'huile - OIL GAUGE...	1	2	1171.47 GUIDE de jauge... GUIDE, oil gauge	1	3	1131.21 DETECTEUR de niveau... DETECTOR, oil level	1	4	0243.01 JOINT de détecteur... GASKET, detector	1	5	1131.25 MANOCONTACT pression huile... SWITCH, oil pressure	1	6	1131.28 TRANSMETTEUR pression huile... SENDING UNIT, oil pressure	1	7	2211.09 JOINT de transmetteur... GASKET, sending unit	1	8	1127.09 ANNEAU de raccord orientable... RING, adjustable union	1	9	1148.05 HAMELON raccord... INSERT, threaded	1	10	0157.06 JOINT cuivre - GASKET, copper	2	11	0242.40 THERMISTANCE... UNIT, temperature sending	1	12	6555.06 BOITIER électronique niveau d'huile... Electronic REGULATOR, oil level	1		<table><tr><td>1</td><td>1178.24 RENIFLARD... OIL BREATHER</td><td>1</td></tr><tr><td>2</td><td>0258.04 BOUCHON de remplissage... FILLER CAP</td><td>1</td></tr><tr><td>3</td><td>0358.06 ENTRETOISE... SPACER</td><td>1</td></tr><tr><td>4</td><td>1180.30 RACCORD inf... HOSE, lower</td><td>1</td></tr><tr><td>5</td><td>1180.31 RACCORD sup... HOSE, upper</td><td>1</td></tr></table> <p>A : 6962.04 - B : 6914.24 C : 6932.04 - D : 6982.21(2) E : 6982.06(2)</p>	1	1178.24 RENIFLARD... OIL BREATHER	1	2	0258.04 BOUCHON de remplissage... FILLER CAP	1	3	0358.06 ENTRETOISE... SPACER	1	4	1180.30 RACCORD inf... HOSE, lower	1	5	1180.31 RACCORD sup... HOSE, upper	1
1	1172.74 JAUGE d'huile - OIL GAUGE...	1																																																				
2	1171.47 GUIDE de jauge... GUIDE, oil gauge	1																																																				
3	1131.21 DETECTEUR de niveau... DETECTOR, oil level	1																																																				
4	0243.01 JOINT de détecteur... GASKET, detector	1																																																				
5	1131.25 MANOCONTACT pression huile... SWITCH, oil pressure	1																																																				
6	1131.28 TRANSMETTEUR pression huile... SENDING UNIT, oil pressure	1																																																				
7	2211.09 JOINT de transmetteur... GASKET, sending unit	1																																																				
8	1127.09 ANNEAU de raccord orientable... RING, adjustable union	1																																																				
9	1148.05 HAMELON raccord... INSERT, threaded	1																																																				
10	0157.06 JOINT cuivre - GASKET, copper	2																																																				
11	0242.40 THERMISTANCE... UNIT, temperature sending	1																																																				
12	6555.06 BOITIER électronique niveau d'huile... Electronic REGULATOR, oil level	1																																																				
1	1178.24 RENIFLARD... OIL BREATHER	1																																																				
2	0258.04 BOUCHON de remplissage... FILLER CAP	1																																																				
3	0358.06 ENTRETOISE... SPACER	1																																																				
4	1180.30 RACCORD inf... HOSE, lower	1																																																				
5	1180.31 RACCORD sup... HOSE, upper	1																																																				

EMBRAYAGE — CARTER - MECANISME - FRICTION - COMMANDE
CLUTCH — HOUSING - MECHANISM - CLUTCH PLATE - CONTROL



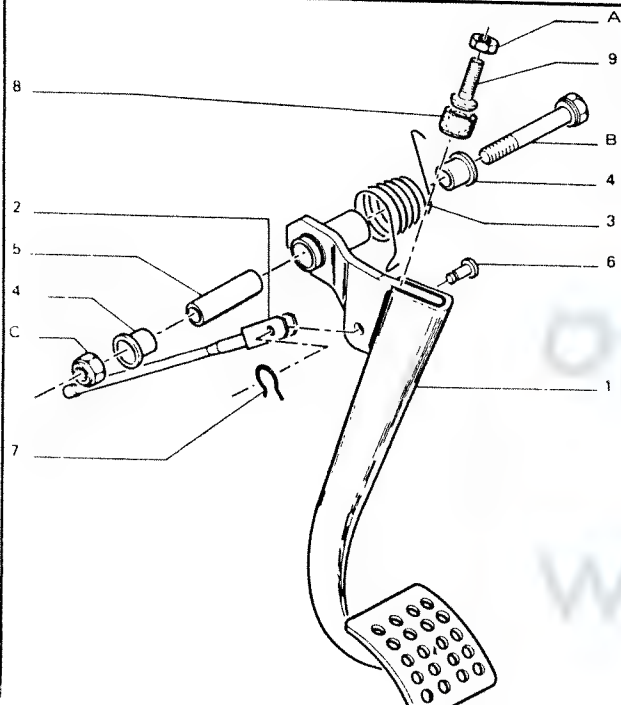
1	2101.80 CARTER HOUSING	1
2	2107.92 GRILLE - GRILLE	1
3	0131.18 GOUPILLE fix carter PIN, housing fastening	2
4	2115.11 FOURCHETTE et axe FORK and shaft	1
5	2122.07 LEVIER de commande LEVER, control	1
6	2121.39 RESSORT - SPRING	1
7	2121.38 RONDELLE d'appui WASHER, thrust	1
8	2104.04 GOUPILLE - PIN	2
9	2104.05 GOUPILLE - PIN	2

A : 6915.74 - B : 6962.11(3)
C : 6914.39 - D : 6932.15
E : 6979.08 - F : 6902.36
G : 6915.91(2) - H : 6962.04(2)



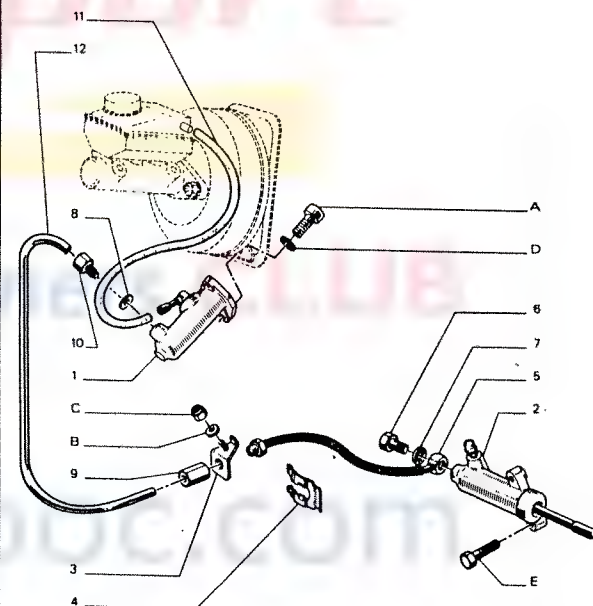
1	2004.44 MECANISME CLUTCH MECHANISM	1
2	2066.06 FRICTION CLUTCH PLATE	1

A : 6913.43(9)



1	2127.70 PEDALE PEDAL	1
2	2150.67 TIGE de poussée ROD, push	1
3	2148.19 RESSORT de rappel SPRING, pull-off	1
4	2141.11 DOUILLE BUSHING	2
5	2143.03 ENTRETOISE SPACER	1
6	4533.14 AXE SHAFT	1
7	2438.05 AGRAFE CLIP	1
8	4512.04 BUTEE BEARING	1
9	2147.05 VIS de butée SCREW, bearing	1

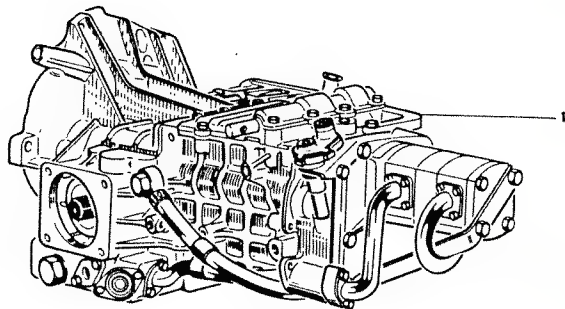
A : 6934.12 - B : 6914.84 -
C : 6939.48.



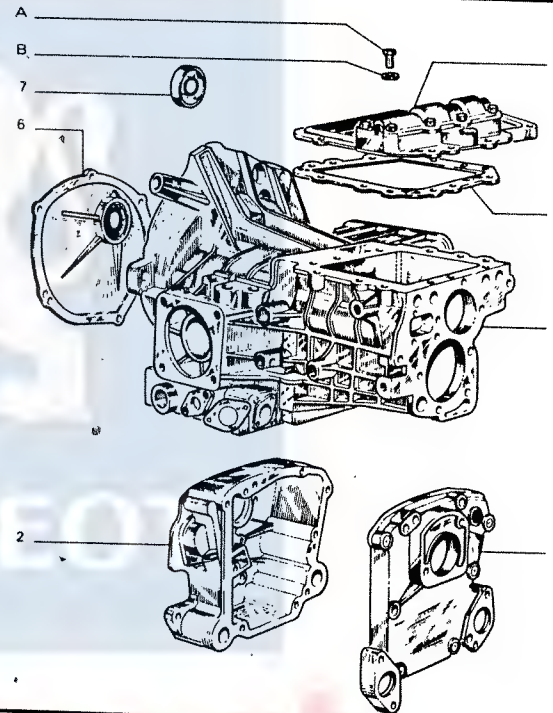
1	2095.20 EMETTEUR de débrayage MASTER-CYLINDER, clutch	1
2	2086.14 RECEPTEUR d'embrayage SLAVE CYLINDER, clutch	1
3	4804.10 PATTE, liaison flexible LUG, flexible hose junction	1
4	4814.19 CAVALIER, fix. flexible BRACKET, flexible hose fasten	1
5	4806.21 FLEXIBLE - FLEXIBLE HOSE	1
6	4443.03 VIS-RACCORD, fix. flexible UNION-SCREW, flexible hose fastening	1
7	4442.04 JOINT 12 x 18 de vis raccord GASKET, union-screw	1
8	4437.06 JOINT 10 x 18 de vis raccord GASKET, union-screw	1
9	2091.06 RACCORD double UNION, double	1
10	2091.07 REDUCTEUR de flexible REDUCER, flexible hose	1
11	4649.22 TUYAU de bocal à émetteur PIPE, bottle to master-cylinder	1
12	2097.12 TUYAU, d'émetteur à flexible PIPE, master-cylinder to flexible hose	1

A : 6913.33(2) - B : 6939.04-
C : 6948.19 - D : 6966.27(2)
E : 6981.69(2).

BOITE DE VITESSES — EMSEMBLE · CARTERS
GEARBOX — ASSEMBLY · HOUSINGS



1 2200.F3 BOITE de vitesses..... 1
GEARBOX



1 2207.59 COUVERCLE* R..... 1
COVER

2 2207.58 CARTER R..... 1
HOUSING

3 2206.73 CARTER..... 1
HOUSING

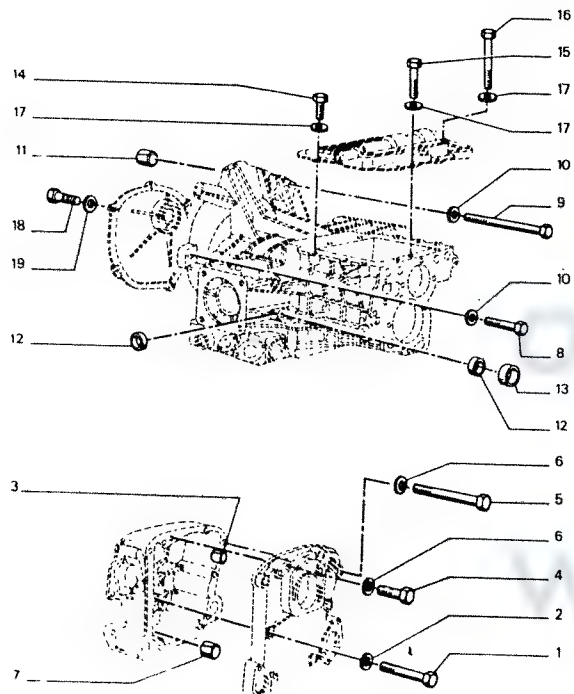
4 2501.78 COUVERCLE supérieur assemblé..... 1
COVER, upper assy.

5 2503.28 JOINT de couvercle supérieur..... 1
GASKET, upper cover

6 2208.25 COUVERCLE A assemblé..... 1
COVER assy.

7 2208.26 JOINT à lèvres..... 1
LIP SEAL

A : 6918.29(4) — B : 6962.12(4)



1 6921.11 VIS H9 x 125-65..... 1
SCREW

2 6962.56 RONDELLE élastique..... 1
SPRING WASHER

3 6968.51 GOUPILLE élastique 8-12..... 4
DOWEL

VIS :
SCREW

4 6914.61 H8 x 125-25..... 14
5 2210.13 H8 x 125-95..... 2

6 6962.13 RONDELLE élastique..... 16
SPRING WASHER

7 6968.42 GOUPILLE élastique 12-15..... 1
DOWEL

VIS :
SCREW

8 6917.15 H10 x 150-35..... 2
9 2210.12 H10 x 150-130..... 2

10 6962.11 RONDELLE élastique..... 4
SPRING WASHER

11 0131.16 GOUPILLE élastique 16-18..... 4
DOWEL

BOUCHON cuvette :
PLUG, cup type

12 0163.64..... 2
13 0163.23..... 1

VIS :
SCREW

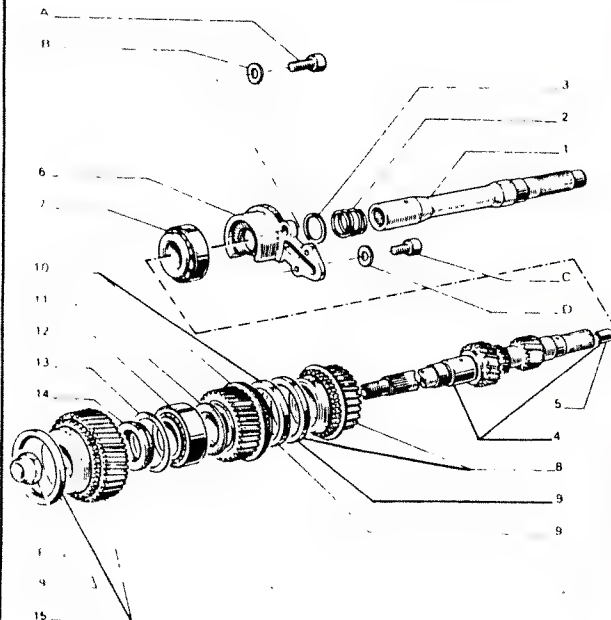
14 6918.29 H7 x 100-25..... 6
15 6456.33 H7 x 100-35..... 6
16 6917.01 H7 x 100-50..... 4

17 6962.12 RONDELLE élastique..... 12
SPRING WASHER

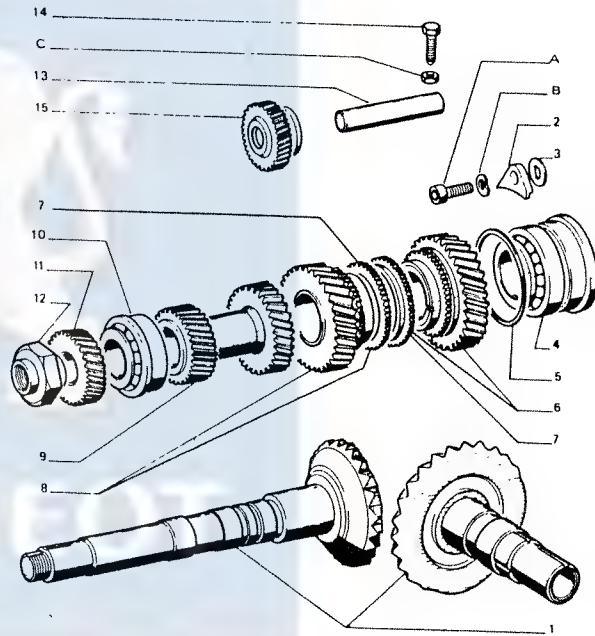
18 6914.61 VIS 8 x 125-25..... 5
SCREW

19 6914.13 RONDELLE élastique..... 6
SPRING WASHER

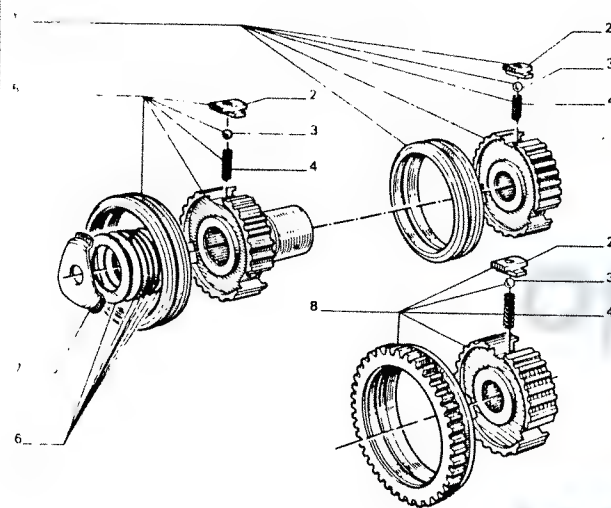
BOITE DE VITESSES - PIGNONS - SYNCHROS
GEARBOX - PINIONS - SYNCHRONIZERS



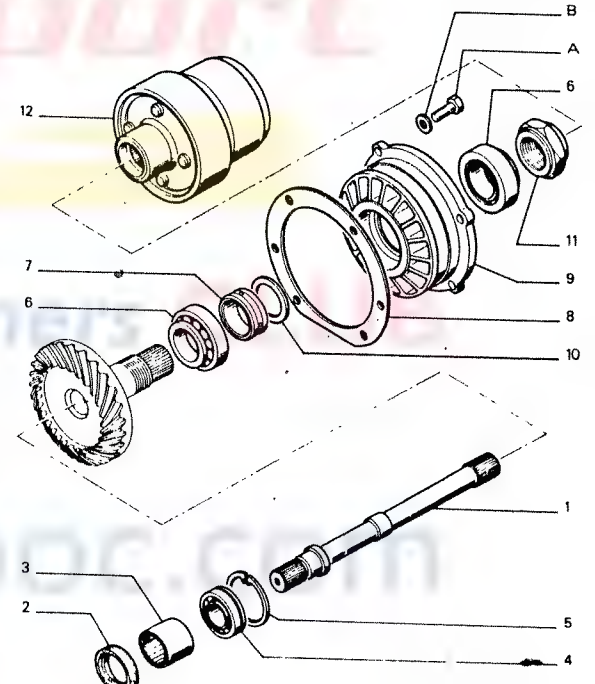
- | | | |
|----|-------------------------------------|---|
| 1 | 2301.88 ARBRE d'entrée. | 1 |
| | INPUT SHAFT | |
| 2 | 2304.21 RESSORT. | 1 |
| | SPRING | |
| 3 | 2304.22 RONDELLE d'appui. | 1 |
| | WASHER, thrust | |
| 4 | 2311.47 ARBRE primaire ass. | 1 |
| | PRIMARY SHAFT assy. | |
| 5 | 2308.26 COUSSINET. | 2 |
| | BUSHING | |
| 6 | 2212.11 APPUI de roult. M d'arbre. | 1 |
| | REST shaft bearing | |
| 7 | 2372.22 ROULEMENT M. | 1 |
| | BEARING | |
| 8 | 2334.10 PIGNON de 3ème ass. 28 AAA | 1 |
| | PINION assy., 3rd. gear | |
| 9 | 2324.03 BAGUE synchroniseur. | 3 |
| | RING, synchronizer | |
| 10 | 2334.11 PIGNON de 4ème ass. 33 AAA | 1 |
| | PINION assy., 4th. gear | |
| 11 | 2313.55 RONDELLE appui pignon 4ème. | 1 |
| | WASHER, thrust, 4th gear | |
| 12 | 2373.06 ROULEMENT M. | 1 |
| | BEARING | |
| 13 | 2313.57 NECESSAIRE cale de réglage | 1 |
| | ép. 0,05-0,10-0,20-0,30-0,40-0,50. | |
| | KIT, adjusting shim | |
| 14 | 2313.56 RONDELLE appui pignon 5ème. | 1 |
| | WASHER, thrust, 5th. gear | |
| 15 | 2334.12 PIGNON de 5ème ass. 37 AAA | 1 |
| | PINION assy., 5th. gear | |
- A : 6913.48(2) - B : 6962.11(2)
C : 6913.62(2) - D : 6962.04(2)
E : 6935.57.



- | | | |
|----|-------------------------------------|---|
| 1 | 2316.67 PIGNON d'attaque et arbre | 1 |
| | de sortie ass. | |
| | DRIVE PINION and output | |
| 2 | 2315.06 PLAQUE arrêt de roulement. | 2 |
| | PLATE, bearing stop | |
| 3 | 2315.07 NECESSAIRE cale de réglage | 1 |
| | plaque d'arrêt | |
| | ép. 0,1-0,2-0,3-0,4-0,5. | |
| | KIT, adjusting shim | |
| 4 | 2317.44 ROULEMENT biconique. | 1 |
| | BEARING, biconical | |
| 5 | 2318.89 NECESSAIRE cale réglage | 1 |
| | arbre secondaire, ép. : | |
| | 0,05-0,1-0,2-0,3-0,4-0,5. | |
| | KIT, adjusting shim | |
| 6 | 2344.78 PIGNON de 1ère ass. | 1 |
| | PINION assy., 1st. gear | |
| 7 | 2324.03 BAGUE synchroniseur. | 2 |
| | RING, synchronizer | |
| 8 | 2337.49 PIGNON de 2ème ass. | 1 |
| | PINION assy., 2nd. gear | |
| 9 | 2335.31 TRAIN intermédiaire 3-4ème. | 1 |
| | END, intermed., 3-4th. gear | |
| 10 | 2358.35 ROULEMENT double à bille. | 1 |
| | BALL BEARING, double | |
| 11 | 2387.01 PIGNON de 5ème. | 1 |
| | PINION, 5th. gear | |
| 12 | 2364.28 ECRU de blocage. | 1 |
| | NUT, locking | |
| 13 | 2382.24 AXE baladeur marche R. | 1 |
| | SLIDING ROD, reverse gear | |
| 14 | 2385.11 VIS d'arrêt axe marche R. | 1 |
| | SCREW, reverse rod stop | |
| 15 | 2381.27 PIGNON baladeur marche R. | 1 |
| | SLIDING GEAR, reverse | |
- A : 6913.48(2) - B : 6962.11(2)
C : 6935.28.



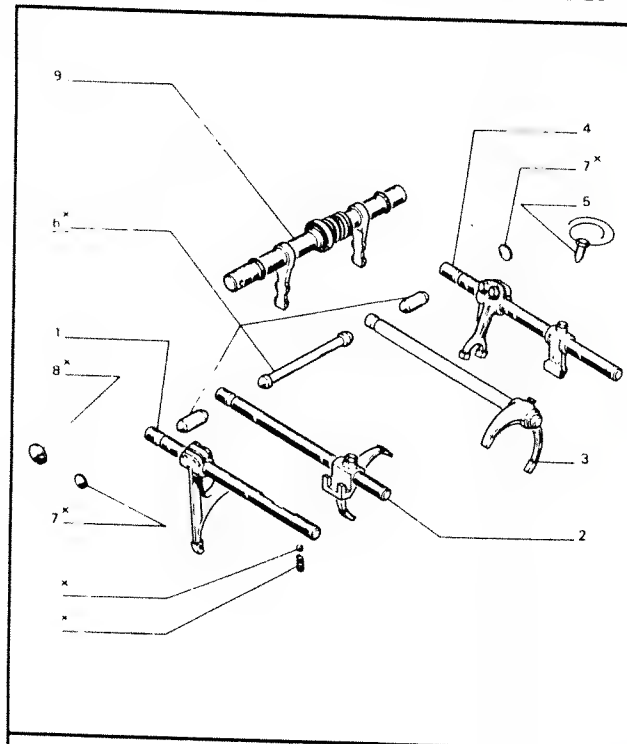
- | | | |
|---|--------------------------------------|---|
| 1 | 2353.33 SYNCHRONISEUR 3ème-4ème ass. | 1 |
| | SYNCHRONIZER, 3rd.-4th. ass. | |
| 2 | 2326.05 DOIGT d'armement. | 9 |
| | STRIKER ROD | |
| 3 | 2327.04 BILLE Ø 5,556. | 9 |
| | BALL | |
| 4 | 2325.06 RESSORT. | 9 |
| | SPRING | |
| 5 | 2388.01 SYNCHRONISEUR 5ème ass. | 1 |
| | SYNCHRONIZER assy., 5th. | |
| 6 | 2389.02 NECESSAIRE cale de réglage | 1 |
| | synchroniseur 5ème | |
| | ép. : 0,1-0,2-0,3-0,4-0,5-1 | |
| | KIT, adjusting shim | |
| 7 | 2389.01 TOLE d'arrêt. | 1 |
| | STOP PLATE | |
| 8 | 2323.61 SYNCHRONISEUR 1ère - 2ème - | 1 |
| | marche R. | |
| | SYNCHRONIZER 1st. - 2nd. - | |
| | reverse gear | |



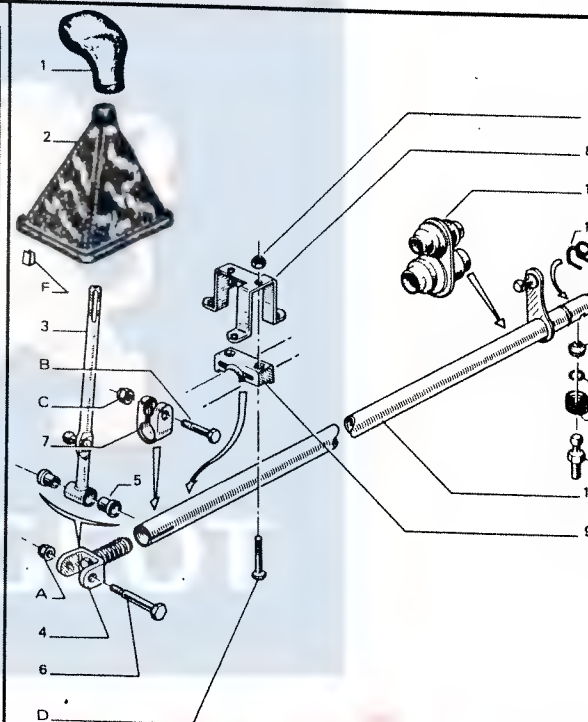
- | | | |
|----|--------------------------------------|---|
| 1 | 2371.40 ARBRE de liaison pont M. | 1 |
| | SHAFT, M axle junction | |
| 2 | 2362.06 JOINT à lèvres 40x58,2x10. | 1 |
| | LIP SEAL | |
| 3 | 2358.12 ROULEMENT à aiguilles. | 1 |
| | NEEDLE BEARING | |
| 4 | 2358.36 ROULEMENT à billes. | 1 |
| | BALL BEARING | |
| 5 | 2359.27 ANNEAU d'arrêt. | 1 |
| | SNAP RING | |
| 6 | 2317.45 ROULEMENT rouleaux coniques. | 2 |
| | ROLLER BEARING, tapered | |
| 7 | 2318.90 ENTRETOISE. | 1 |
| | SPACER | |
| 8 | 2360.94 NECESSAIRE cales réglage | 1 |
| | couple c vique. | |
| | KIT, adjusting shims, | |
| | tapered gearset | |
| 9 | 2359.26 SUPPORT de roulement. | 1 |
| | SUPPORT, bearing | |
| 10 | 2318.91 NECESSAIRE cales réglage | 1 |
| | arbre sortie. | |
| | KIT, adjusting shims, | |
| | output shaft | |
| 11 | 2366.11 ECRU à jupe. | 1 |
| | NUT, wing | |
| 12 | 2379.01 TRAIN planétaire complet. | 1 |
| | PLANETARY GEAR assy. | |

A : 6914.61(5) - B : 6962.13(5)

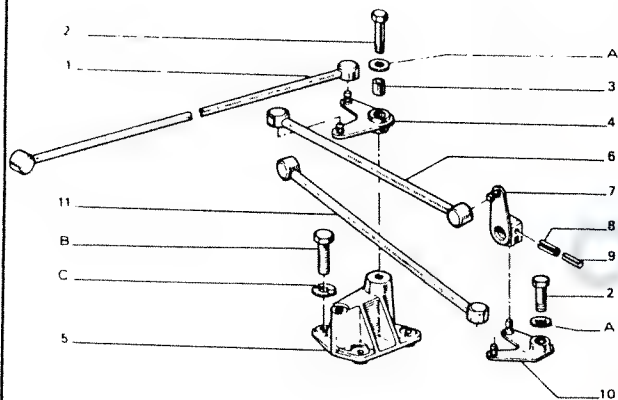
BOITE DE VITESSES — COMMANDES INTERNES - COMMANDES EXTERNES
GEARBOX — INNER CONTROLS - OUTER CONTROLS



- ENS. axe et fourchette ass.:
PIN and FORK assy.
- | | | | |
|----------------------|---------|------------------------------|---|
| 1 | 2553.36 | 1ère et 2ème | 1 |
| | | 1st. and 2nd gear | |
| 2 | 2554.43 | 3ème et 4ème | 1 |
| | | 3rd. and 4th. gear | |
| 3 | 2558.01 | 5ème | 1 |
| | | 5th. gear | |
| 4 | 2555.36 | marche R | 1 |
| | | reverse gear | |
| 5 | 2557.03 | VIS blocage des fourchettes | 3 |
| | | SCREW, forks locking | |
| 6 | 2561.02 | NECES. verrouil. fourchettes | 1 |
| | | KIT, forks locking | |
| BOUCHON expansible : | | | |
| PLUG, expanding | | | |
| 7 | 0163.20 | Ø 12 | 2 |
| 8 | 2540.32 | Ø 17, 1,5 | 1 |
| 9 | 2519.37 | AXE de levier de cde ass. | 1 |
| | | PIN, control lever, assy. | |



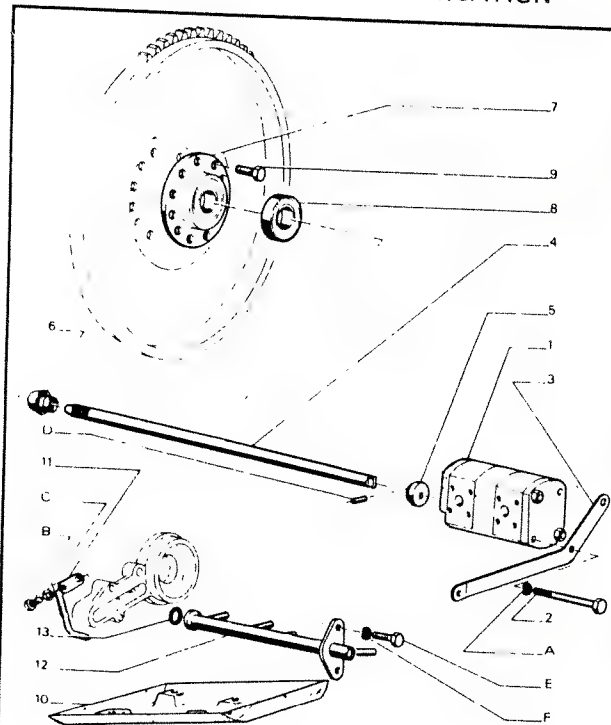
- | | | | |
|----|---------|---|---|
| 1 | 2403.56 | POMMEAU, levier de vitesses | 1 |
| | | KNOB, gearshift lever | |
| 2 | 7590.09 | SOUFFLET, levier de vitesses | 1 |
| | | BOOT, gearshift lever | |
| 3 | 2400.18 | LEVIER commande vitesses ass | 1 |
| | | LEVER, gearshift, assy. | |
| 4 | 2414.77 | CHAPE ass. - YOKE assy. | 1 |
| 5 | 2450.38 | COUSSINET autolubrifiant | 2 |
| | | BUSHING, self-lubricating | |
| 6 | 2455.27 | AXE levier - FULCRUM, lever | 1 |
| 7 | 2407.29 | COLLIER de serrage - CLAMP | 1 |
| 8 | 2414.79 | SUPPORT de palier | 1 |
| | | SUPPORT, bearing | |
| 9 | 2430.18 | DEMI-COUSSINET de palier | 2 |
| | | HALF-SHELL, bearing | |
| 10 | 2414.78 | BARRE réaction sélection ass | 1 |
| | | BAR, gear selection, assy. | |
| 11 | 7590.E2 | BAGUE passe gaine de commande de vitesses | 1 |
| | | RING, grommet, gear control | |
| 12 | 2436.17 | COUSSINET de rotule | 1 |
| | | BUSHING, ball headed screw | |
| 13 | 2436.18 | JOINC d'arrêt - SNAP-RING | 1 |
| 14 | 2436.19 | GOUPILLE de sécurité | 1 |
| | | PIN, safety | |
| 15 | 2418.15 | RESSORT - SPRING | 1 |
| 16 | 2436.38 | ROTULE - BALL headed screw | 1 |
- A : 8939.04 - B : 8914.63
C : 8939.36 - D : 8921.10(2)
E : 8939.04(5) - F : 8988.83(11)



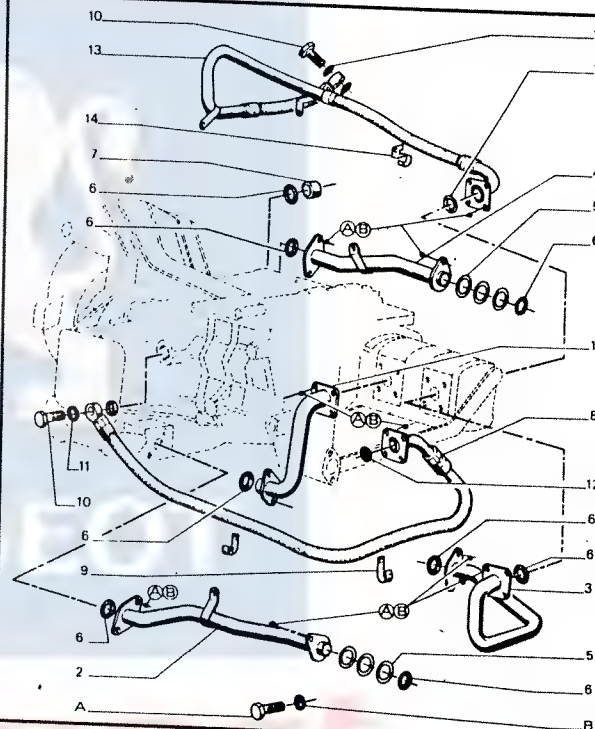
- | | | | |
|----------------------|---------|------------------------------|---|
| 1 | 2414.78 | BARRE de passage assemblé | 1 |
| | | ROD, gearshift, assy. | |
| 2 | 2455.28 | AXE de renvoi | 2 |
| | | LAYSHAFT | |
| 3 | 2430.20 | BAGUE de palier | 4 |
| | | RING, bearing | |
| 4 | 2449.48 | RENGOI de passage | 1 |
| | | ANGULAR MEMBER, gear passage | |
| 5 | 2437.10 | SUPPORT de renvoi sur boîte | 1 |
| | | SUPPORT angl. member on gbx | |
| 6 | 2444.77 | BIELLETTE de passage | 1 |
| | | ROD, gearshift passage | |
| 7 | 2450.39 | LEVIER axe sortie boîte ass. | 1 |
| | | LEVER, output shaft | |
| GOUPILLE élastique : | | | |
| DOWEL | | | |
| 8 | 2104.04 | 8,30 | 1 |
| 9 | 2104.05 | 9,30 | 1 |
| 10 | 2435.68 | RENGOI de sélection | 1 |
| | | ANGULAR MEMBER, gear select. | |
| 11 | 2454.71 | BIELLETTE de sélection | 1 |
| | | ROD, gear selection | |

A : 8947.08 - B : 8914.62(3)
C : 8982.13(3)

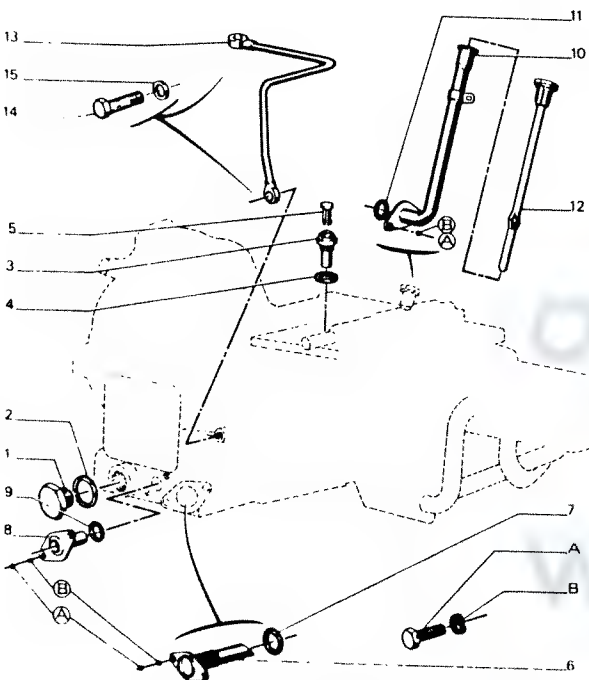
BOITE DE VITESSES — LUBRIFICATION
GEARBOX — LUBRICATION



- | | | |
|----|---|----|
| 1 | 2262.12 POMPE à huile..... | 1 |
| | OIL PUMP | |
| 2 | 2210.14 VIS de fixation de pompe..... | 2 |
| | SCREW, pump fastening | |
| 3 | 2241.02 PATTE de maintien de pompe..... | 1 |
| | LUG, pump retaining | |
| 4 | 2261.02 ARBRE entrainement de pompe..... | 1 |
| | SHAFT, pump driving | |
| 5 | 2261.03 NOIX d'entrainement de pompe..... | 1 |
| | SPROCKET, pump driving | |
| 6 | 2264.10 JOINT à lèvres..... | 1 |
| | LIP SEAL | |
| 7 | 2261.01 MOYEU d'entrainement..... | 1 |
| | HUB, driving | |
| 8 | 0524.12 ROULEMENT à billes..... | 1 |
| | BALL BEARING | |
| 9 | 0537.30 VIS fixation moyeu 8 x 100..... | 11 |
| | SCREW, hub fastening | |
| 10 | 2213.12 BAC de retenue d'huile..... | 1 |
| | OIL SUMP | |
| 11 | 2211.23 TUYAU grais. arbre second..... | 1 |
| | TUBE, second. shaft oil feed | |
| 12 | 2281.02 RAMPE de graissage..... | 1 |
| | CAN, oil feed | |
| 13 | 2283.07 JOINT torique..... | 1 |
| | O-RING | |
- A : 8962.11(2) — B : 8918.20
C : 8962.26 — D : 8968.88
E : 8915.91(2) — F : 8962.04(2)

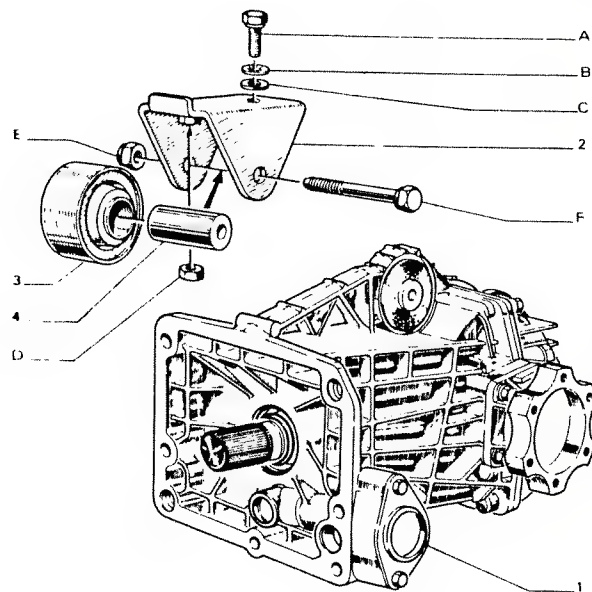


- | | | |
|----|---|----|
| 1 | TUYAU aspiration B.V. : | |
| | TUBE, suction, gearbox | |
| 2 | 2279.13 | 1 |
| | 2277.04 | 1 |
| 3 | TUYAU aspiration pont R : | |
| | TUBE, suction, axle | |
| 4 | 2279.14 | 1 |
| | 2277.06 | 1 |
| 5 | 2283.09 RONDELLE d'appui..... | 6 |
| | WASHER, thrust | |
| 6 | 2283.06 JOINT tor-que..... | 11 |
| | O-RING | |
| 7 | 2282.04 TUBE BV à carter pont..... | 1 |
| | TUBE, gearbox to axle | |
| 8 | 2280.14 TUYAU refoulement B.V..... | 1 |
| | TUBE, discharge, gearbox | |
| 9 | 2287.14 BRIDE tuyau de refoulement..... | 2 |
| | CLAMP, discharge tube | |
| 10 | 2284.09 VIS raccord..... | 2 |
| | UNION-SCREW | |
| 11 | 2283.06 JOINT vis raccord..... | 4 |
| | GASKET, union-screw | |
| 12 | 2450.28 JOINT torique..... | 2 |
| | O-RING | |
| 13 | 2280.15 TUYAU refoulement pont R..... | 1 |
| | TUBE, discharge, axle | |
| 14 | 3052.03 BRIDE tuyau de refoulement..... | 2 |
| | CLAMP, discharge tube | |
- A : 8915.91(25) — B : 8962.04(25)



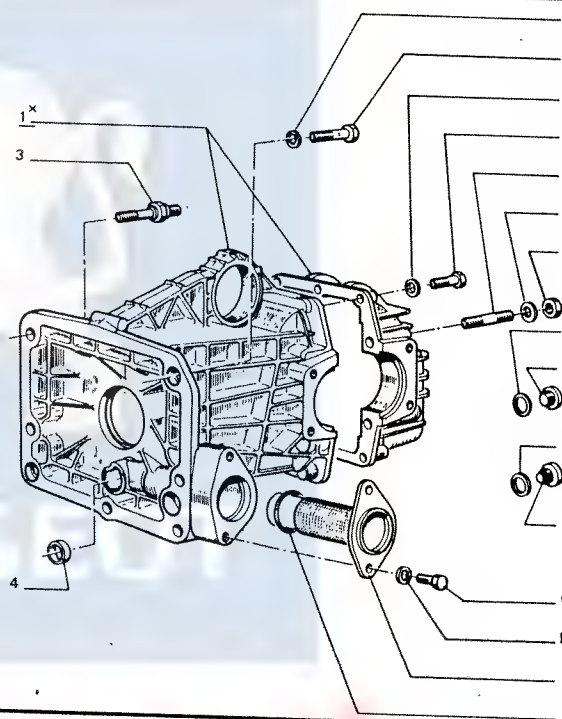
- | | | |
|----|-------------------------------------|---|
| 1 | 0183.26 BOUCHON de vidange..... | 1 |
| | PLUG, drain | |
| 2 | 0184.04 JOINT de bouchon..... | 1 |
| | GASKET, plug | |
| 3 | 2218.08 BOUCHON de remplissage..... | 1 |
| | PLUG, filler | |
| 4 | 2219.07 JOINT — GASKET..... | 1 |
| | GASKET | |
| 5 | 2218.05 PROTECTEUR de bouchon..... | 1 |
| | COVER, plug | |
| 6 | 2283.12 CREPINE..... | 1 |
| | OIL STRAINER | |
| 7 | 2284.09 JOINT torique — O-RING..... | 1 |
| | O-RING | |
| 8 | 2263.13 CLAPET anticolmatage..... | 1 |
| | VALVE, anti-clogging | |
| 9 | 2264.11 JOINT torique — O-RING..... | 1 |
| | O-RING | |
| 10 | 2270.22 GUIDE de jauge d'huile..... | 1 |
| | GUIDE, oil gauge | |
| 11 | 2450.28 JOINT torique — O-RING..... | 1 |
| | O-RING | |
| 12 | 2286.14 JAUGE d'huile..... | 1 |
| | OIL GAUGE | |
| 13 | 2277.06 TUYAU de graissage..... | 1 |
| | PIPE, oil feed | |
| 14 | 2284.10 VIS raccord..... | 2 |
| | UNION-SCREW | |
| 15 | 2283.08 JOINT de vis raccord..... | 4 |
| | GASKET, union-screw | |
- A : 8915.91(7) — B : 8962.04(7)

PONT ARRIERE - CARTERS - DIFFERENTIEL
REAR AXLE - HOUSINGS - DIFFERENTIAL



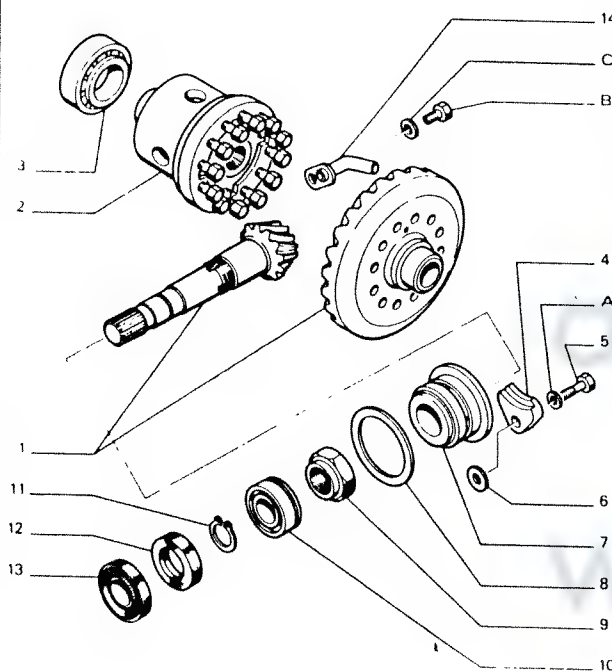
- | | | |
|---|--|---|
| 1 | 3001.51 PONT AXLE, A | 1 |
| 2 | 3061.16 CHAPE YOE | 1 |
| 3 | 1809.05 SUPPORT élastique MOUNTING, flexible | 1 |
| 4 | 1812.16 ENTRETOISE SPACER | 1 |

A : 6917.78(2) - B : 6957.20(2)
C : 6946.77(2) - D : 6942.12(2)
E : 6939.42 - F : 6918.94



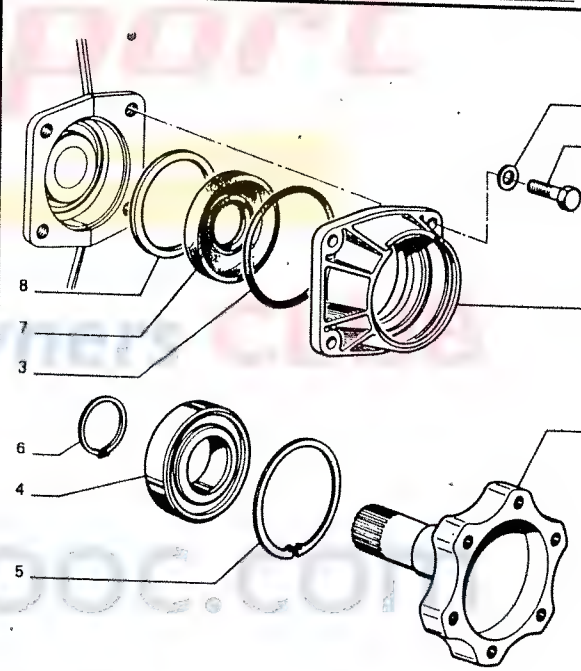
- | | | |
|---|--|---|
| 1 | 3001.49 CARTERS assemblés HOUSINGS assy. | 1 |
| 2 | 3011.09 GOIJONS STUDS | 4 |
| 3 | 3005.09 VIS axe SCREW axle | 1 |
| 4 | 0234.03 BOUCHON cuvette PLUG, cup type | 1 |
| 5 | 3020.03 CREPINE assemblée OIL STRAINER assy. | 1 |
| 6 | 2264.09 JOINT torique O-RING | 1 |
| 7 | 0311.07 BOUCHON PLUG | 1 |
| 8 | 2221.18 BOUCHON de vidange PLUG, drain | 1 |
| 9 | 0313.02 JOINT GASKET | 2 |

A : 6932.33(4) - B : 6962.23(4)
C : 6915.37(2) - D : 6962.12(6)
E : 6918.03(8) - F : 6962.11(6)
G : 6915.91(2) - H : 6962.04(2)



- | | | |
|----|---|---|
| 1 | 3242.82 ENS. arbre pont et couronne. SHAFT and ring gear assy. | 1 |
| 2 | 3101.72 DIFFERENTIEL autobloquant. DIFFERENTIAL, self-locking | 1 |
| 3 | 3125.09 ROULEMENT rouleaux coniques. ROLLER BEARING, tapered | 2 |
| 4 | 3225.06 PLAQUE arrêt de roulement. LOCKING PLATE, bearing | 2 |
| 5 | 3225.07 VIS fixation plaque arrêt SCREW, lock. plate fastening | 2 |
| 6 | 2315.07 RONDELLES de calage (0,1-0,2-0,3-0,4-0,5) WASHERS, adjusting | 1 |
| 7 | 2217.44 ROULEMENT biconique. BEARING, biconical | 1 |
| 8 | 2318.89 RONDELLES de calage (0,05-0,1-0,2-0,3-0,4-0,5) WASHERS, adjusting | 1 |
| 9 | 3216.04 ECROU à jupe. NUT, wing | 1 |
| 10 | 3221.09 ROULEMENT à billes. BALL BEARING | 1 |
| 11 | 3231.09 ANNEAU d'arrêt. SNAP RING | 1 |
| 12 | JOINT à lèvres : LIP SEAL | 1 |
| 13 | 3233.04 | 1 |
| 14 | 3222.03 TUYAU de graissage. PIPE, oil feed | 1 |

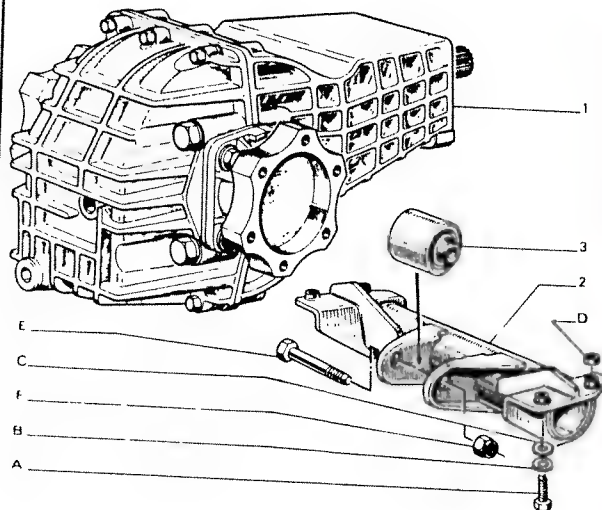
A : 6962.11(2) - B : 6917.03 - C : 6962.13



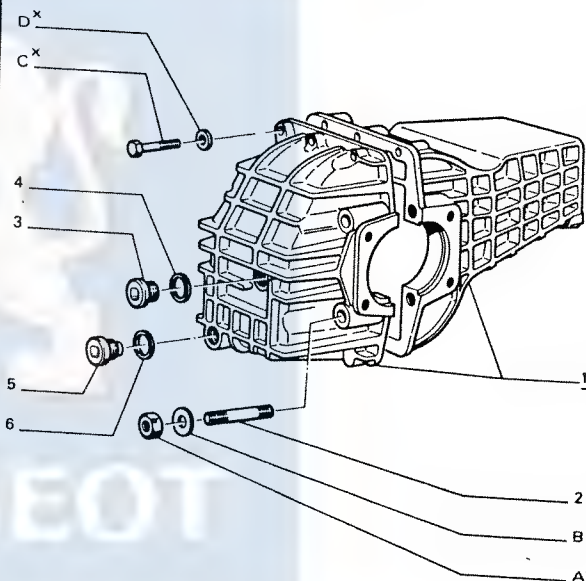
- | | | |
|---|---|---|
| 1 | 3244.05 ARBRE sortie de différentiel OUTPUT SHAFT, differential | 2 |
| 2 | 3012.06 APPUI de roulement. REST, bearing | 2 |
| 3 | 3010.13 JOINT torique O-RING | 2 |
| 4 | 3247.04 ROULEMENT à billes. BALL BEARING | 2 |
| 5 | ANNEAU d'arrêt : SNAP RING | 2 |
| 6 | 3013.03 | 2 |
| 7 | 3249.05 | 2 |
| 8 | 3010.20 JOINT à lèvres. LIP SEAL | 2 |
| 9 | CALES de réglage SHIMS, adjusting | 1 |

A : 6914.62(8) - B : 6962.13(8)

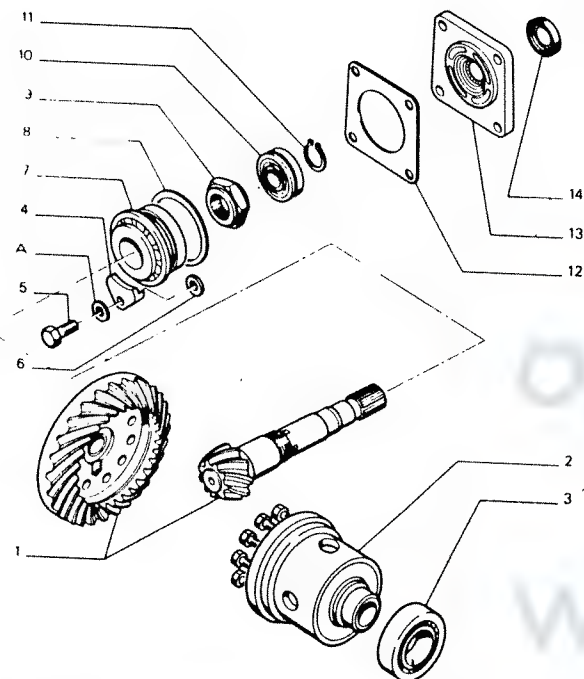
FRONT AXLE — HOUSING - DIFFERENTIAL



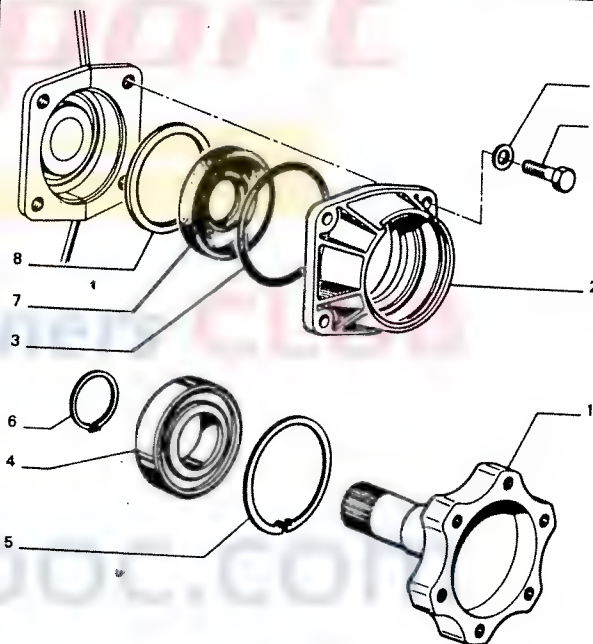
- 1 3001.50 PONT A.
AXLE, A
 - 2 3502.82 TRAVERSE
CROSSMEMBER
 - 3 3062.08 SUPPORT élastique
MOUNTING, flexible
- A : 6914.61(4) - B : 6957.18(4)
C : 6946.13(4) - D : 6941.06(4)
E : 6921.68 - F : 6939.26.



- 1 3001.48 CARTERS de pont assemblé
HOUSINGS of axle, assy.
 - 2 3011.09 GOULON
STUD
 - 3 0311.07 BOUCHON
PLUG
 - 4 0313.02 JOINT
GASKET
 - 5 2221.18 BOUCHON de vidange
PLUG, drain
 - 6 0313.02 JOINT
GASKET
- A : 6932.33(4) - B : 6962.23(4)
C : 6915.37(6) - D : 6962.12(6)



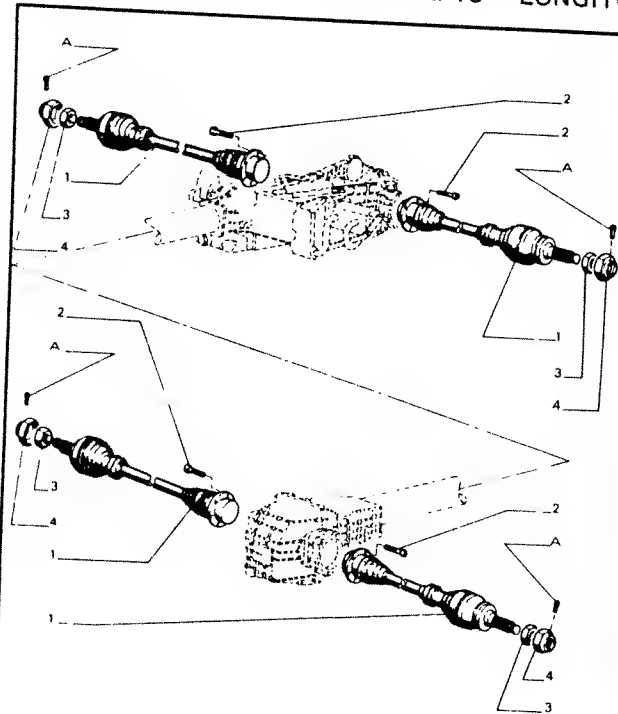
- 1 3242.81 ENS. arbre pont et couronne.
SHAFT and ring gear assy.
 - 2 3101.71 DIFFERENTIEL autobloquant
DIFFERENTIAL, self-locking
 - 3 3125.09 ROULEMENT rouleaux coniques
ROLLER BEARING, tapered
 - 4 3225.06 PLAQUE arrêt de roulement
PLATE, bearing stop
 - 5 3225.07 VIS fixation de plaque
SCREW, plate fastening
 - 6 2315.07 RONDELLES de calage
(0,1-0,2-0,3-0,4-0,5)
WASHER, adjusting
 - 7 2317.44 ROULEMENT biconique
BEARING, biconical
 - 8 2318.89 RONDELLES de calage
(0,05-0,1-0,2-0,3-0,4-0,5)
WASHERS, adjusting
 - 9 3216.04 ECROU à jupe
NUT, wing
 - 10 3221.09 ROULEMENT à billes
BALL BEARING
 - 11 3231.09 ANNEAU d'arrêt
SNAP RING
 - 12 3206.18 JOINT entre carter support
GASKET, housing to support
 - 13 3203.14 SUPPORT de joint assemblé
SUPPORT, gasket, assy.
 - 14 3206.17 JOINT à lèvres
LIP SEAL
- A : 6962.11(2)



- 1 3244.05 ARBRE de sortie différentiel
OUTPUT SHAFT, differential
 - 2 3012.06 APPUI de roulement
REST, bearing
 - 3 3010.03 JOINT torique
O-RING
 - 4 3247.04 ROULEMENT à billes
BALL BEARING
 - 5 ANNEAU d'arrêt :
SNAP-RING
 - 6 3013.03
 - 7 3249.05
 - 8 3010.20 JOINT à lèvres
LIP SEAL
- CALES réglage diff. SHIMS, differential adjust.
- | | |
|---------|------|
| 3126.80 | 0,60 |
| 3126.81 | 0,65 |
| 3126.82 | 0,70 |
| 3126.83 | 0,75 |
| 3126.84 | 0,80 |
| 3126.85 | 0,85 |
| 3126.86 | 0,90 |
| 3126.87 | 0,95 |
| 3126.88 | 1,00 |
| 3126.89 | 1,05 |
| 3126.90 | 1,10 |
| 3126.91 | 1,15 |
| 3126.92 | 1,20 |
| 3126.93 | 1,25 |
| 3126.94 | 1,30 |
| 3126.95 | 1,35 |

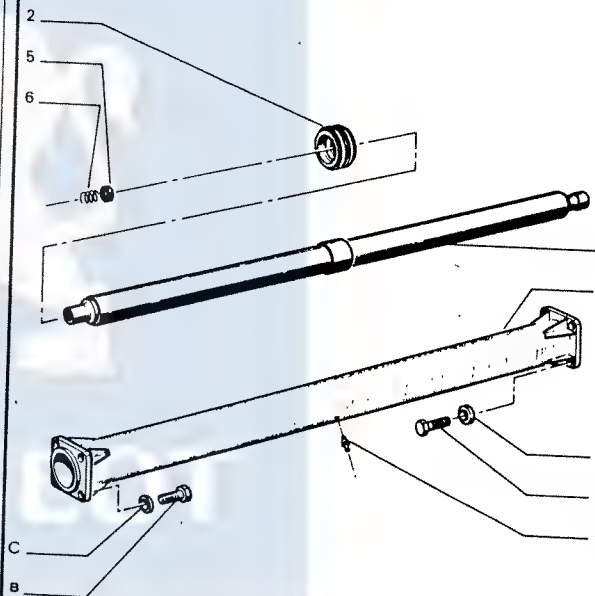
A : 6914.62(8) - B : 6962.13(8)

TRANSMISSION — ARBRES DE ROUES — ARBRE LONGITUDINAL
 DRIVE SHAFT — HALF SHAFTS — LONGITUDINAL SHAFT



- | | | |
|---|---------------------------------|----|
| 1 | 3273.16 ARBRE transmission..... | 4 |
| | DRIVE SHAFT | |
| 2 | 3225.08 VIS décollée CHC..... | 24 |
| | 12 x 175-35 | |
| | SCREW CHC | |
| 3 | 3297.08 ECROUS..... | 4 |
| | NUTS | |
| 4 | 3297.09 COUPELLE frein..... | 4 |
| | RETAINER | |

A : 6968.04(4).



- | | | |
|---|--|---|
| 1 | 2821.38 TUBE de liaison..... | 1 |
| | TUBE, junction | |
| 2 | 2806.12 PALIER assemblé..... | 1 |
| | BEARING assy. | |
| 3 | 2613.04 GRAISSEUR..... | 1 |
| | GREASE NIPPLE | |
| 4 | 2801.67 ARBRE transmission assemblé..... | 1 |
| | DRIVE SHAFT assy. | |
| 5 | 2829.07 BAGUE maintien ressort..... | 1 |
| | RING, spring retaining | |
| 6 | 2829.03 RESSORT..... | 1 |
| | SPRING | |
| 7 | 2833.08 RONDELLE entretoise..... | 4 |
| | SPACING WASHER | |

A : 6921.13(4) — B : 6918.91(4)
 C : 6946.93(4)

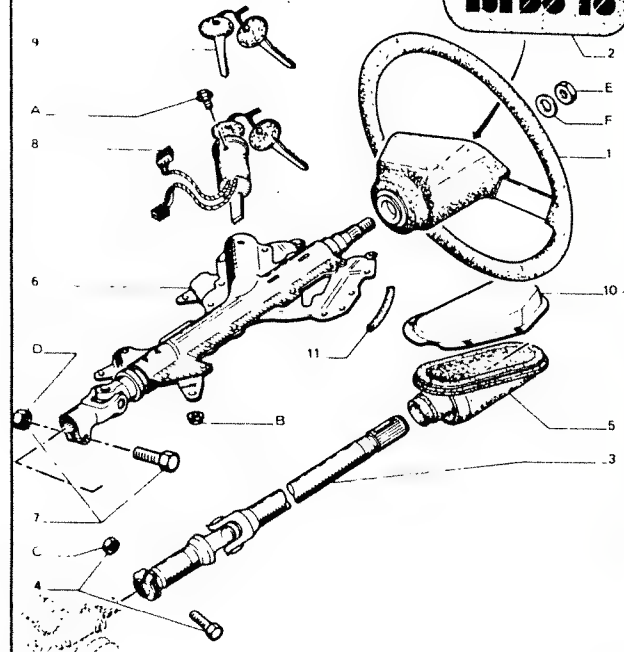
Official Owners CLUB

www.psooc.com

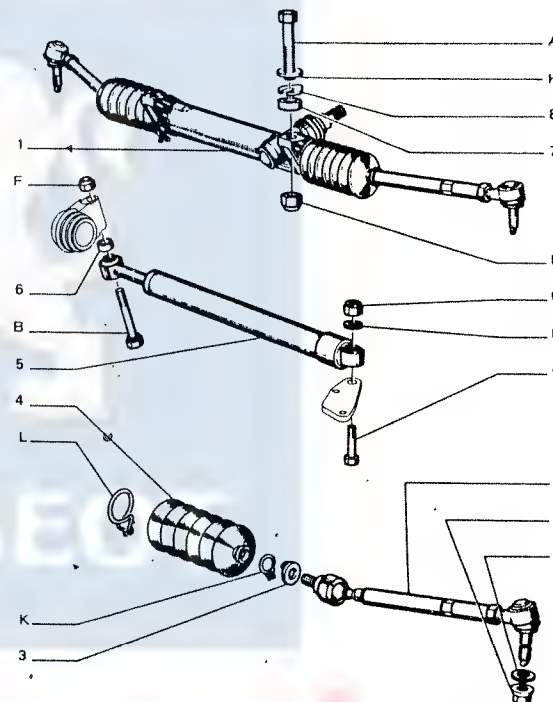
DIRECTION — VOLANT · TUBE · CREMAILLERE

STEERING — WHEEL · TUBE · RACK

Turbo 16



1	VOLANT - STEERING WHEEL :	1
4107.92	23 GM	1
4107.37	25 GM	1
2	4112.50 CAPUCHON de volant CAP, steering wheel	1
3	4103.79 AXE inf. - LOWER SHAFT	1
4	4105.09 VIS 7 x 1,00-50 avec écrou SCREW with nut	1
5	4152.43 JOINT d'axe inférieur GASKET, lower shaft	1
6	4123.34 TUBE-ENVELOPPE et AXE sup. COLUMN JACKET + upper SHAFT	1
7	4043.23 VIS 8 x 1,25-35 avec écrou SCREW with nut	1
8	CARTOUCHE antivol «Neiman» avec 2 clés : STEERING LOCK «Neiman» with 2 keys	1
4161.90	combi. déterminée < 1 a. code number to be stated	1
4161.91	combinaison indifférente random code number	1
9	CLE - KEY «Neiman» :	2
8726.58	brute - blank	2
8726.59	taillée - cut	2
10	4131.40 PROTECTEUR - BOOT, rubber	1
11	6402.33 JOINT de protection GASKET, protecting	1
A : 6914.26 - B : 6935.74 (4)		
C : 6935.84 - D : 6939.36		
E : 6939.38 - F : 6947.27		
a) Combinaison à préciser sur la commande Specify code number on the order		

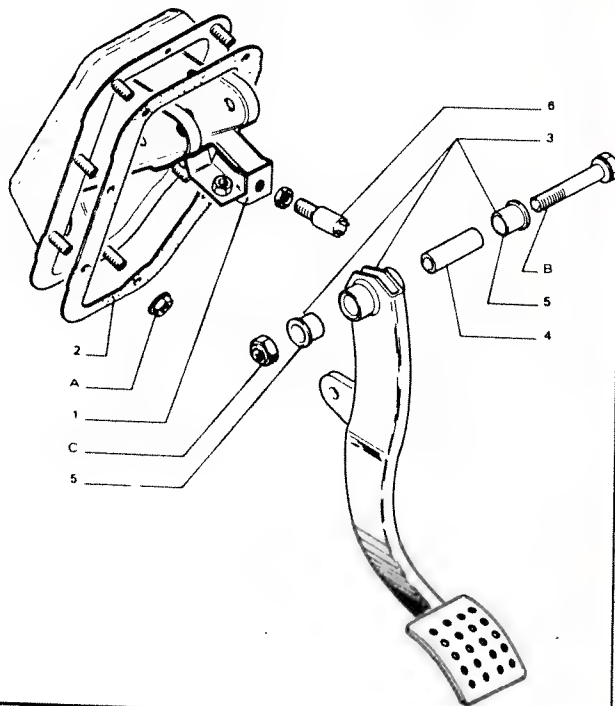


1	4056.32 CREMAILLERE - RACK	1
2	BIELLE de connexion : ROD, connecting	1
3812.40	ROD, connecting	1
3812.41	ROD, connecting	1
3	4058.25 RONDELLE butée WASHER, buffer	1
4	4066.23 SOUFFLET BOOT, rubber	2
5	4056.33 AMORTISSEUR SHOCK-ABSORBER	1
6	4056.34 ENTRETOISE SPACER	1
7	RONDELLE d'ajustage, ** : WASHER, adjusting	-
4063.28	5	-
4063.29	6	-
4063.30	7	-
4063.31	8	-
4063.32	9	-
4063.33	10	-
8	CALE, ** : SHIM, adjusting	-
4063.34	0,5	-
4063.35	1	-
4063.36	3	-
A : 6914.39(2) - B : 6921.33		
C : 6921.90 - D : 6939.16(2)		
E : 6939.29(2) - F : 6939.36		
G : 6939.46 - H : 6946.77(3)		
J : 6947.28(2) - K : 6982.52(2)		
L : 6982.76(2)		

Official Owners CLUB

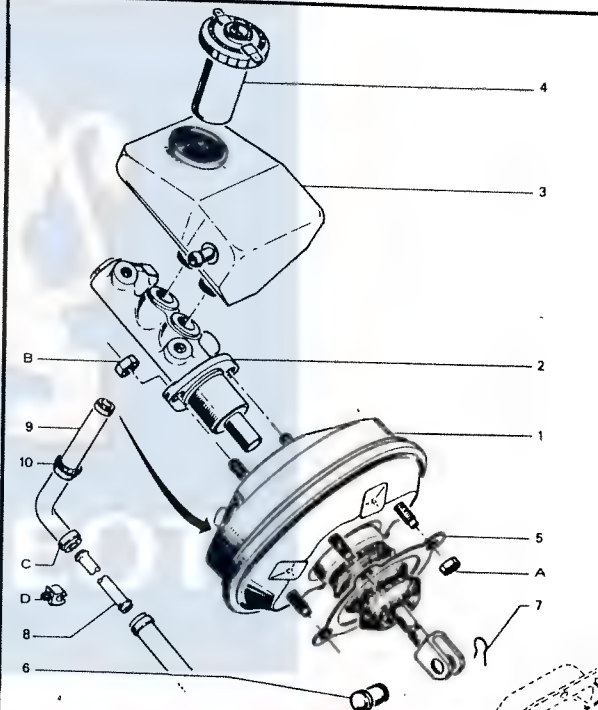
www.psooc.com

FREINS - COMMANDE - CANALISATIONS - FREIN A MAIN
BRAKES - CONTROL - PIPES - PARKING BRAKE



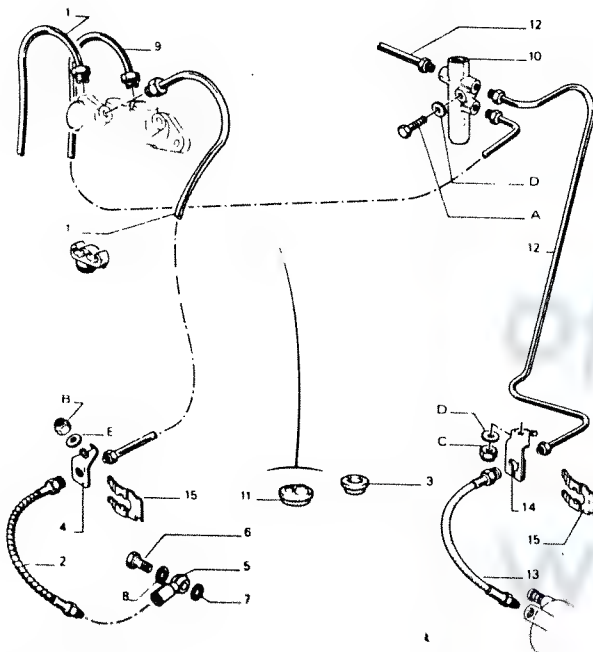
- | | | |
|---|---|---|
| 1 | 4515.99 SUPPORT de pédale
PEDAL SUPPORT | 1 |
| 2 | 4516.24 JOINT
GASKET | 1 |
| 3 | 4501.85 PEDALE
PEDAL | 1 |
| 4 | 2143.03 ENTRETOISE
SPACER | 1 |
| 5 | 2141.11 DOUILLE
BUSHING | 2 |
| 6 | 4534.02 CONTACTEUR de stop
STOP LIGHT SWITCH | 1 |

A : 6935.13(7) - B : 6914.84
C : 6939.48



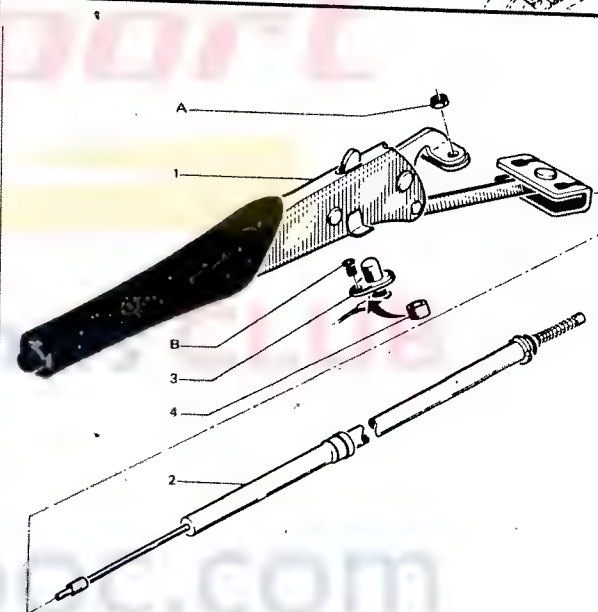
- | | | |
|----|--|---|
| 1 | 4535.73 AMPLIFICATEUR
BRAKE BOOSTER | 1 |
| 2 | 4801.86 MÂTRE-CYLINDRE
MASTER-CYLINDER | 1 |
| 3 | 4835.53 RÉSERVOIR
RESERVOIR | 1 |
| 4 | 4843.23 BOUCHON de réservoir
CAP, reservoir | 1 |
| 5 | 4536.07 JOINT
GASKET | 1 |
| 6 | 4533.14 AXE
SHAFT | 1 |
| 7 | 2438.05 AGRAFE
CLIP | 1 |
| 8 | 4572.29 TUBE inox.
TUBE, stainless | 1 |
| 9 | 4572.21 RACCORD
HOSE | 2 |
| 10 | 7518.02 BAGUE
RING | 1 |

A : 6935.09(4) - B : 6932.06(2)
C : 6982.42(4) - D : 6987.41(3)



- | | | |
|---------|---|---|
| 1 | TUYAU de freins M :
PIPE, M brakes | 1 |
| 4813.48 | | 1 |
| 4810.52 | | 1 |
| 2 | 4806.33 FLEXIBLE M - Flex. HOSE | 2 |
| 3 | 6545.05 BAGUE passe tuyau M
RING M pipe grommet | 2 |
| 4 | 4804.10 PATTE, liaison flexible M
LUG, M flexible hose junct. | 2 |
| 5 | 4438.08 RACCORD orient. de frein M
UNION, adjustable, M brake | 2 |
| 6 | 4443.03 VIS-RACCORD, fix. raccord
orientable
UNION-SCREW adjust. union
fastening | 2 |
| | JOINT de vis raccord :
GASKET union-screw | |
| 7 | 4437.06 10 x 18 | 2 |
| 8 | 4442.04 12 x 18 | 2 |
| 9 | 4810.51 TUYAU de freins interméd.
PIPE, intermediate, brakes | 1 |
| 10 | 4861.24 COMPENSATEUR
COMPENSATING SYSTEM | 1 |
| 11 | 6545.17 BAGUE passe tuyau interm.
RING, interm. pipe grommet | 2 |
| 12 | TUYAU de freins R :
PIPE, R brakes | 1 |
| 2090.23 | | 1 |
| 4813.76 | | 1 |
| 13 | 4816.22 FLEXIBLE R
FLEXIBLE HOSE | 2 |
| 14 | 4814.31 PATTE, liaison flexible R
LUG, R flexible hose junct. | 2 |
| 15 | 4814.19 CAVALIER, fix. flexibles
M et R
BRACKET, flexible hoses fast. | 4 |

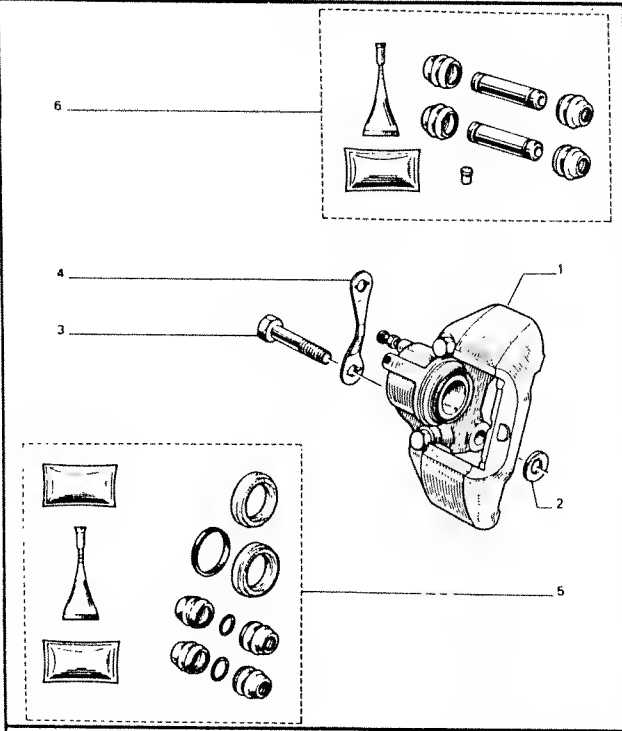
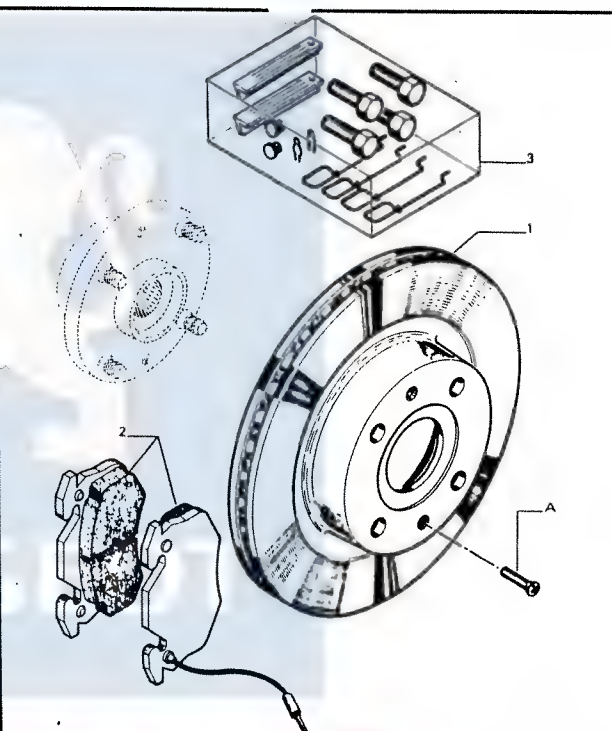
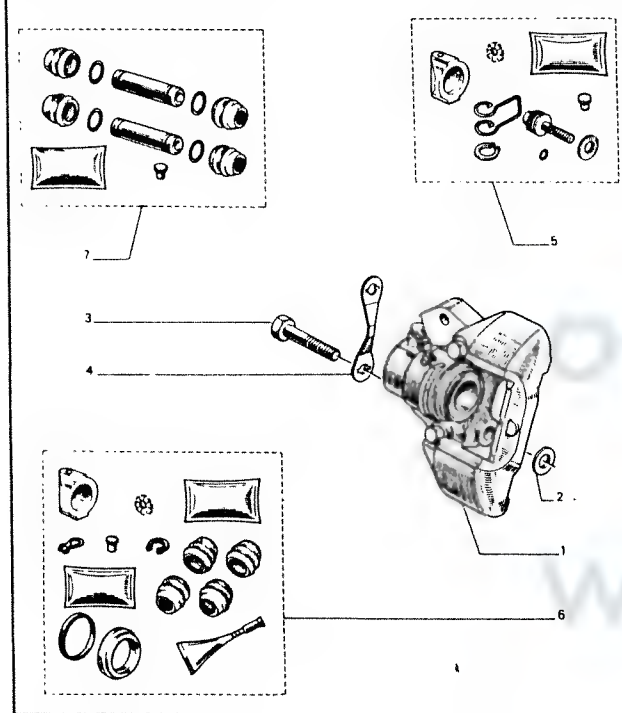

A : 6914.86 - B : 6939.04(2)
C : 6939.36(2) - D : 6946.13(3)
E : 6948.19(2)



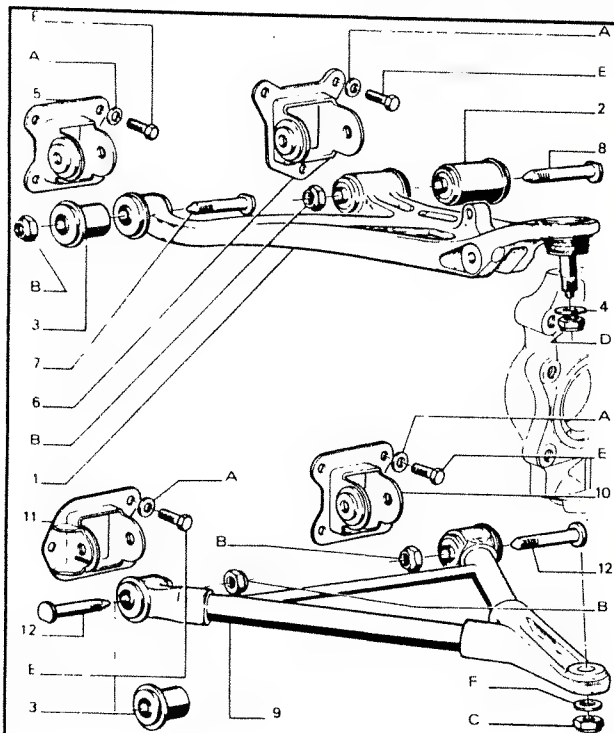
- | | | |
|---|---|---|
| 1 | 4701.33 ENSEMBLE frein à main
HAND BRAKE assy. | 1 |
| 2 | 4745.61 CABLE et gaine
CABLE and casing | 2 |
| 3 | 4705.19 INTERRUPTEUR
SWITCH | 1 |
| 4 | 4712.11 ENTRETOISE
SPACER | 1 |

A : 6939.65(3) - B :

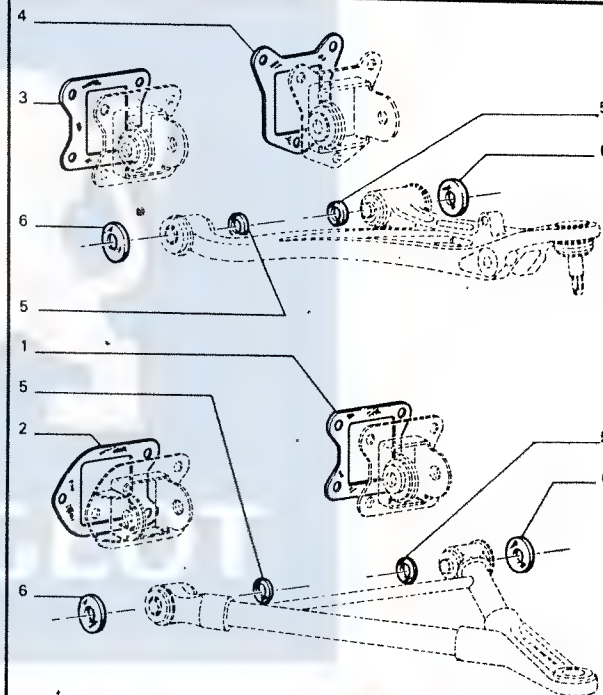
FREINS -- ETRIERS - PLAQUETTES - DISQUES
BRAKES -- CALIPERS - BRAKE PLATES - DISCS

	<p>N</p> <p>ETRIER sans plaquettes : CALIPER w/o brake plates</p> <p>4400.77 1 4400.78 1</p> <p>2 4407.09 RONDELLE d'appui..... 4 WASHER, thrust</p> <p>3 4405.15 VIS fixation étrier..... 4 SCREW, caliper fastening</p> <p>4 4427.27 PLAQUETTE anti-rotation... 2 PLATE, anti-rotation</p> <p>5 4448.55 NECESSAIRE 2 KIT, reduced</p> <p>6 4439.03 NECESSAIRE 2 KIT, rubber packed stud</p>		<p>N et R N and R</p> <p>1 4248.92 DISQUE..... 4 DISC</p> <p>2 JEU de plaquettes : SET of brake plates</p> <p>4250.18 N 1 4248.78 R 1</p> <p>3 4427.30 NECESSAIRE..... 2 KIT</p> <p>A : 6905.36 (8).</p>
	<p>R</p> <p>ETRIER sans plaquettes : CALIPER w/o brake plate</p> <p>4400.79 1 4400.80 1</p> <p>2 4407.09 RONDELLE d'appui..... 4 WASHER, thrust</p> <p>3 4405.15 VIS fixation étrier..... 4 SCREW, caliper fastening</p> <p>4 4427.27 PLAQUETTE anti-rotation... 2 PLATE, anti-rotation</p> <p>5 4439.04 NECESSAIRE 2 KIT, hand brake</p> <p>6 4448.56 NECESSAIRE 2 KIT, reduced</p> <p>7 4439.03 NECESSAIRE 2 KIT, rubber packed stud</p>		<p>A</p> <p>1 4248.92 DISQUE..... 4 DISC</p> <p>2 JEU de plaquettes : SET of brake plates</p> <p>4250.18 N 1 4248.78 R 1</p> <p>3 4427.30 NECESSAIRE..... 2 KIT</p> <p>A : 6905.36 (8).</p>

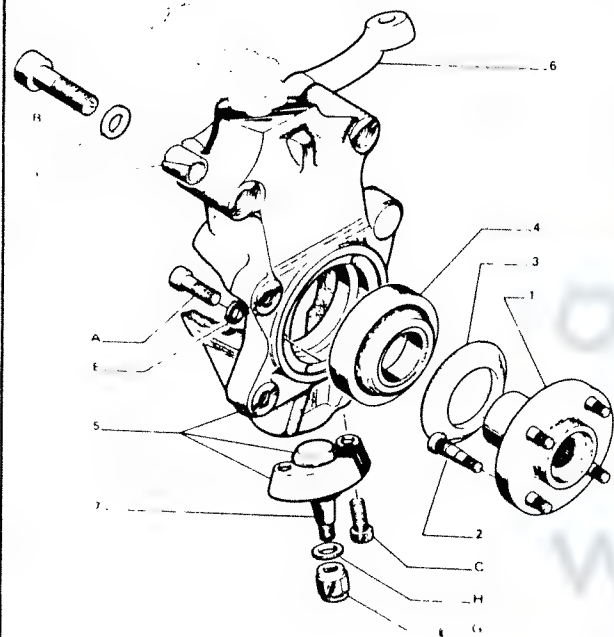
SUSPENSION AVANT -- BRAS - PIVOTS - MOYEURS RESSORTS - AMORTISSEURS
FRONT SUSPENSION -- ARMS - SWIVEL PINS - HUB SPRINGS - SHOCK - ABSORBERS



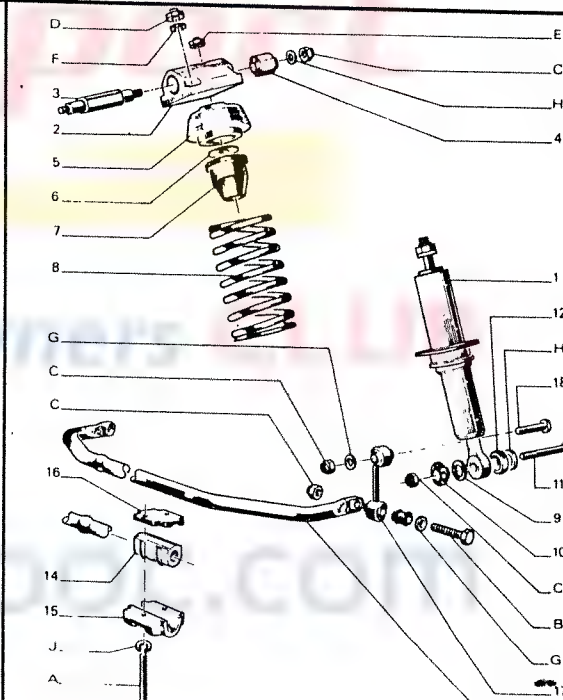
1	TRIANGLE supérieur ass. : TRIANGLE, upper, assy.	1
3520.52		
3521.35		
2	ARTICULATION élastique : JOINT, flexible	2
3523.30	sup. AR	
3523.32	sup. M et inf.	
4	5133.10 RONDELLE fix. rotule WASHER, ball-stud fasten.	2
5	3527.06 CHAPE sup. M - YOKE	2
6	CHAPE sup. AR - YOKE :	1
3528.03		
3528.04		
7	VIS-AXE, de chape : SCREW-AXLE, yoke	2
3522.33	M	
3522.31	AR	
9	TRIANGLE inférieur ass. : TRIANGLE, lower, assy.	1
3520.53		
3521.36		
10	CHAPE assemblée : YOKE assy.	2
3528.05	AR	
3527.07	M	
12	3522.34 VIS-AXE de chape SCREW-AXLE, yoke	4
A : 6918.76 (28) - B : 6939.12 (8)		
C : 6939.16 (2) - D : 6939.63 (2)		
E : 6946.77 (28) - F : 6947.26 (2)		



1	5080.01 CALE inf.	AR *** - SHIM :	-
5080.02	1,5		
5080.03	2		
5080.04	3		
5080.05	4		
5080.06	5		
5080.07	6,5		
2	5080.08 CALE inf.	M *** - SHIM :	-
5080.09	1,5		
5080.10	2		
5080.11	3		
5080.12	4		
5080.13	5		
5080.14	6,5		
3	5080.35 CALE sup.	M *** - SHIM :	-
5080.36	1		
5080.37	2		
4	5143.24 CALE sup.	AR *** - SHIM :	-
5143.25	1		
5143.26	2		
5	5143.28 RONDELLE - 14,5 x 24, *** :		
	WASHER, adjusting		
5080.15	1		
5080.16	2		
5080.17	2,5		
5080.18	3		
5080.19	4		
5080.20	5		
5080.21	6		
5080.22	10		
5080.23	10,5		
5080.24	11		
5080.25	12		
6	5080.26 RONDELLE - 14,5 x 45, *** :		
5080.27	1,5		
5080.28	2		
5080.29	3		
5080.30	8		
5080.31	9		
5080.32	10,5		
5080.33	10		
5080.34	11		

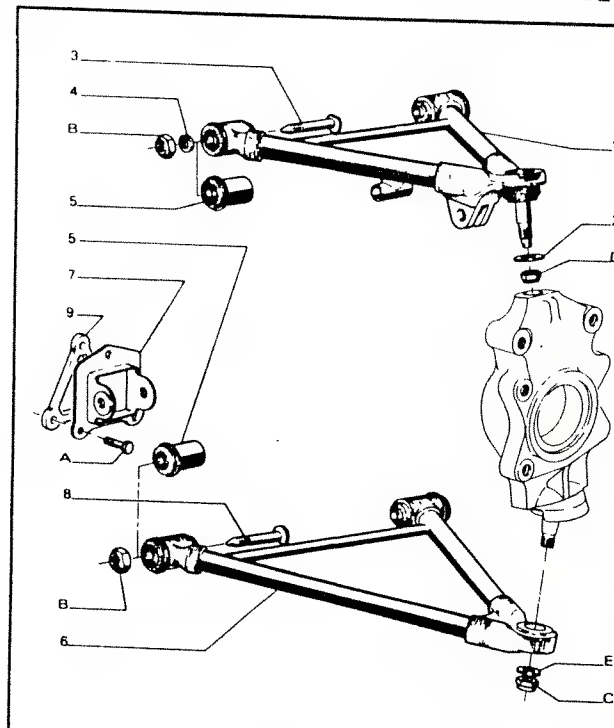


1	3307.55 MOYEU de roue assemblé HUB, wheel, assy.	2
2	3311.22 AXE de moyeu PIN, hub	8
3	3337.30 COUPELLE protecteur moyeu CUP, hub protecting	2
4	3326.32 ROULEMENT BEARING	2
5	PIVOT assemblé : SWIVEL PIN assy.	1
3646.18		
3647.18		
6	3520.55 LEVIER LEVER	2
7	3640.24 ROTULE de pivot BALL-STUD, swivel pin	2
A : 6913.36 (12) - B : 6913.75 (4)		
C : 6924.93 (4) - D : 6947.22 (4)		
E : 6962.72 (12) - F : 6969.35 (4)		
G : 6939.16 (2) - H : 6947.26 (2)		

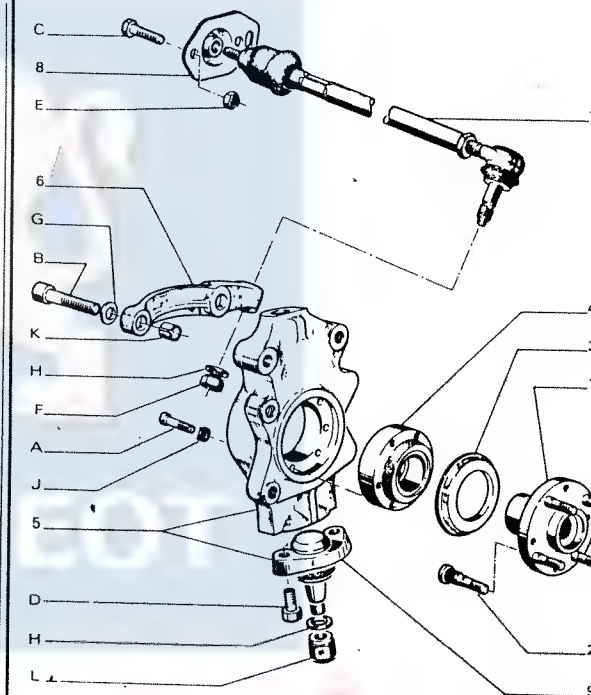


1	5203.10 AMORTISSEUR M SHOCK-ABSORBER	2
2	5210.21 ATTACHE élément porteur FASTENER	2
3	5211.09 AXE d'articulation PIN, flexible joint	2
4	5248.26 ARTICULATION élastique d'axe JOINT, flexible	4
5	5255.09 BUTÉE - STOP	2
6	5224.23 RONDELLE 10 x 44-3 - WASHER	2
7	5220.54 BUTÉE élastique STOP, flexible	2
8	5002.52 RESSORT - SPRING	2
9	5220.50 JOINT caoutchouc GASKET, rubber	4
10	5212.14 BAGUE épaulée - RING, should	4
11	3622.25 VIS-AXE - SCREW-AXLE	2
12	5248.27 ROTULE - BALL-STUD	2
13	5081.48 BARRE anti-dévers M BAR, anti-roll	1
14	PALIER M - COVER, M end :	1
5094.44		
5094.45		
15	5097.22 COLLIER - COLLAR	2
16	5096.09 EMBASE collier BASE, collar	2
17	3520.56 BIELLETTE ass. - LINK, assy.	2
18	3522.36 VIS-AXE - SCREW-AXLE	2
A : 6913.20 (4) - B : 6921.89 (2)		
C : 6939.28 (10) - D : 6939.48 (8)		
E : 6939.72 (2) - F : 6946.77 (8)		
G : 6947.61 (4) - H : 6948.52 (8)		
I : 6953.07 (4)		

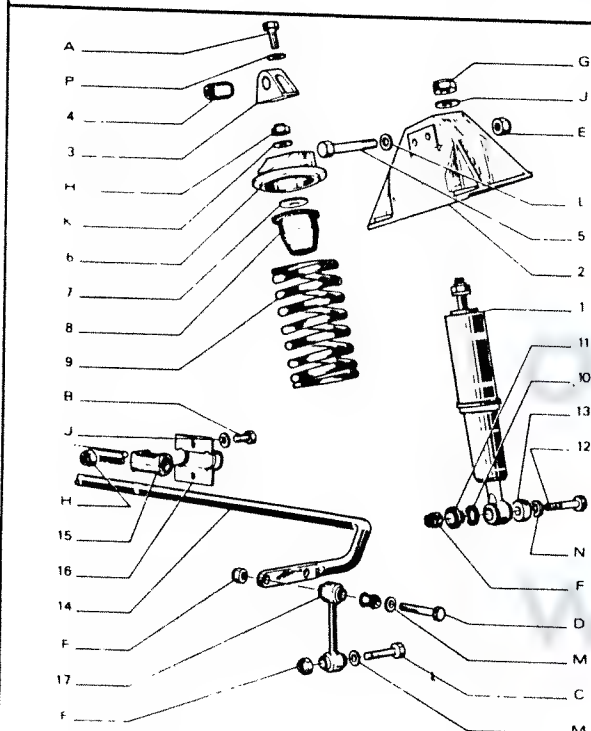
SUSPENSION ARRIERE — BRAS - PIVOTS - MOYEU — RESSORTS - AMORTISSEURS
 REAR SUSPENSION — ARMS - SWIVEL PINS — HUBS - SPRINGS - SHOCK - ABSORBERS



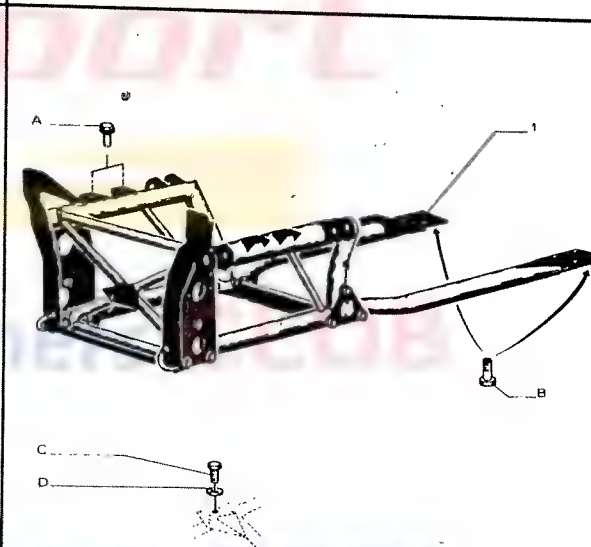
- | | | |
|---|--|---|
| 1 | 5175.47 TRIANGLE supérieur assemblé.
TRIANGLE, upper, assy. | 2 |
| 2 | 5133.10 RONDELLE fix. rotule
WASHER, ball-stud fasten. | 2 |
| 3 | 3522.31 VIS-AXE
SCREW-AXLE | 4 |
| 4 | 3524.22 RONDELLE fix. vis-axe
WASHER, screw-axle fasten. | 4 |
| 5 | 3523.30 ARTICULATION élastique
JOINT, flexible | 8 |
| 6 | TRIANGLE inf. assemblé :
Yoke assy. | 1 |
| 7 | 5175.48
5175.49 | 1 |
| 8 | 5137.05 CHAPE assemblée
YOKE assy. | 4 |
| 9 | 3522.31 VIS-AXE
SCREW-AXLE | 4 |
| | CALE de réglage, SHIM, adjusting | 1 |
| | 5143.18 1 | |
| | 5143.19 2 | |
| | 5143.20 3 | |
| | 5143.21 4 | |
| | 5143.22 5 | |
| | 5143.23 6 | |
- A : 8918.76(12) — B : 8939.12(8)
 C : 8939.18(2) — D : 8939.63(2)
 E : 8947.26(2)



- | | | |
|---|---|---|
| 1 | 3307.55 MOYEU de roue assemblé.
HUB, wheel, assy. | 2 |
| 2 | 3311.22 AXE de moyeu
PIN, hub | 8 |
| 3 | 3337.30 COUPELLE protecteur moyeu
CUP, hub protecting | 2 |
| 4 | 3326.32 ROULEMENT
BEARING | 2 |
| 5 | PIVOT assemblé :
SWIVEL PIN assy. | 1 |
| | 3648.18 | 1 |
| | 3647.18 | 1 |
| 6 | LEVIER de tirant pivot :
LEVER, swivel pin tie-rod | 1 |
| | 3326.04 | 1 |
| | 3326.05 | 1 |
| 7 | 3812.42 BIELLE de connexion ass.
ROD, connecting, assy. | 2 |
| 8 | 5142.19 SUPPORT bielle ass.
SUPPORT, connect. rod, assy. | 2 |
| 9 | 3640.24 ROTULE de pivot
BALL-STUD, swivel pin | 2 |
- A : 8913.38(12) — B : 8913.75(4)
 C : 8917.65(4) — D : 8924.93(4)
 E : 8939.48(4) — F : 8939.51(2)
 G : 8947.22(4) — H : 8947.26(4)
 J : 8962.72(12) — K : 8968.35(4)
 L : 8939.16(2)

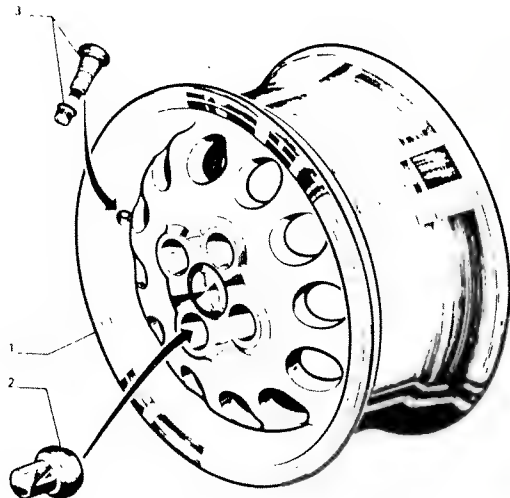


- | | | |
|----|--|---|
| 1 | 5208.48 AMORTISSEUR — SHOCK-ABSORB. | 2 |
| 2 | 5215.18 ATTACHE — FASTENER | 2 |
| 3 | 5267.04 CHAPE — YOKE | 2 |
| 4 | 3523.16 ARTICULATION élastique
JOINT, flexible | 2 |
| 5 | 3622.27 VIS-AXE fix. sup.
SCREW-AXLE, upper fasten. | 2 |
| 6 | 5214.08 SUPPORT — SUPPORT | 2 |
| 7 | 5224.23 RONDELLE — WASHER 10 x 44-3 | 2 |
| 8 | 5220.54 BUTÉE élastique
STOP, rubber | 2 |
| 9 | 5102.76 RESSORT — SPRING | 2 |
| 10 | 5220.50 JOINT caoutchouc
GASKET, rubber | 4 |
| 11 | 5212.14 BAGUE épaulée
RING, shouldered | 4 |
| 12 | 3622.26 VIS-AXE fix. inf.
SCREW-AXLE, lower fasten. | 2 |
| 13 | 5248.27 ROTULE — BALL-STUD | 2 |
| 14 | 5170.49 BARRE anti-devers
BAR, anti-roll | 1 |
| 15 | 5094.33 PALIER — COVER | 2 |
| 16 | 5097.08 COLLIER — CLAMP | 2 |
| 17 | 5178.14 BIELLETTE — LINK | 2 |
- A : 8913.48(4) — B : 8913.83(4)
 C : 8921.68(2) — D : 8921.69(2)
 E : 8939.12(8) — F : 8939.26(4)
 G : 8939.48(4) — H : 8939.72(2)
 J : 8948.77(12) — K : 8947.08(2)
 L : 8947.27(2) — M : 8947.61(4)
 N : 8948.52(2) — P : 8962.11(4)

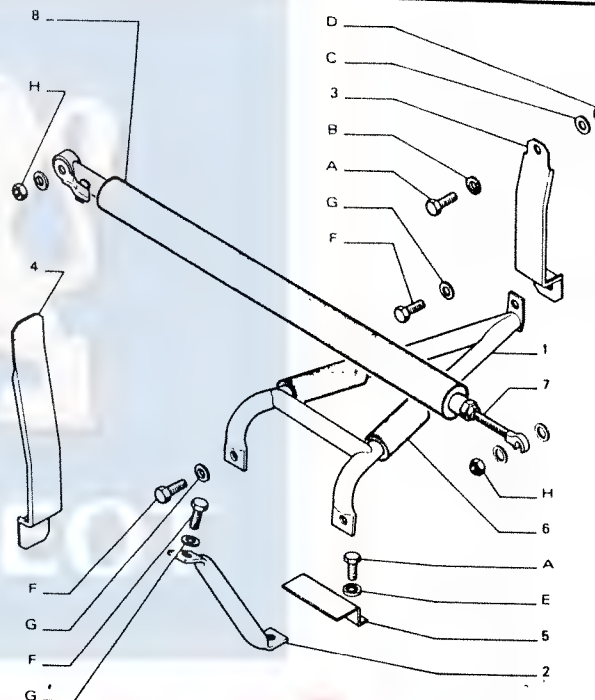


- | | | |
|---|------------------------------|---|
| 1 | 3000.01 BERCEAU R.
CRADLE | 1 |
|---|------------------------------|---|
- A : 8917.78(4) — B : 8917.65(4)
 C : 8902.04 — D : 8947.08

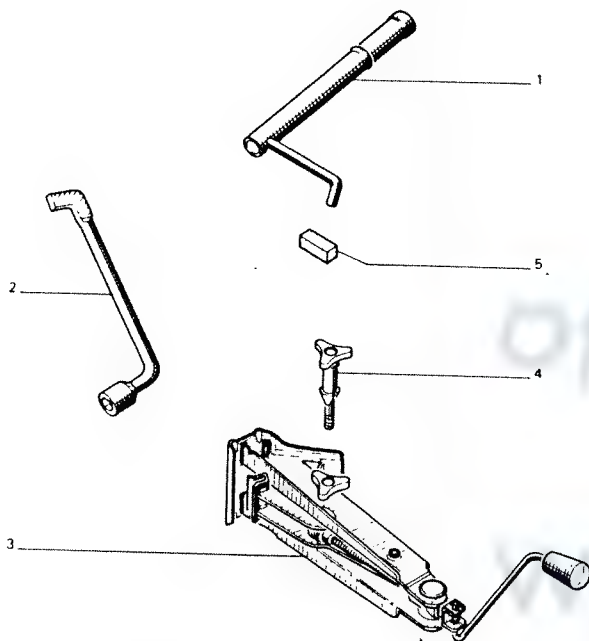
ROUES — ROUES - FIXATION ROUE DE SECOURS - OUTILLAGE DE BORD
WHEELS — WHEELS - SPARE WHEEL FASTENING - TOOLS KIT



- | | | |
|---|------------------------------|---|
| 1 | 5401.45 ROUE 165 TR 390..... | 5 |
| | WHEEL | |
| 2 | 9605.35 ECRON..... | 5 |
| | NUT | |
| 3 | 5404.01 VALVE..... | 5 |
| | VALVE | |



- | | | |
|---|--------------------------------------|---|
| 1 | 7803.56 SUPPORT A..... | 1 |
| | SUPPORT | |
| 2 | 7803.55 SUPPORT A..... | 1 |
| | SUPPORT | |
| 3 | 7803.80 PONTET A..... | 1 |
| | BRACKET | |
| 4 | 7803.81 PONTET..... | 1 |
| | BRACKET | |
| 5 | 7803.59 PONTET A..... | 1 |
| | BRACKET | |
| 8 | CAOUTCHOUC/support A..... | 2 |
| | RUBBER/A support | |
| 7 | 7803.58 BARRE anti-reprochement..... | 1 |
| | BAR, anti-closeness | |
| 8 | 7803.57 CAOUTCHOUC/barre..... | 1 |
| | RUBBER on bar | |
- A : 6915.84(3) - B : 6958.56
C : 6948.19 - D : 6932.04
E : 6962.65(2) - F : 6915.69(5)
G : 6948.23(5) - H : 6939.71(2)

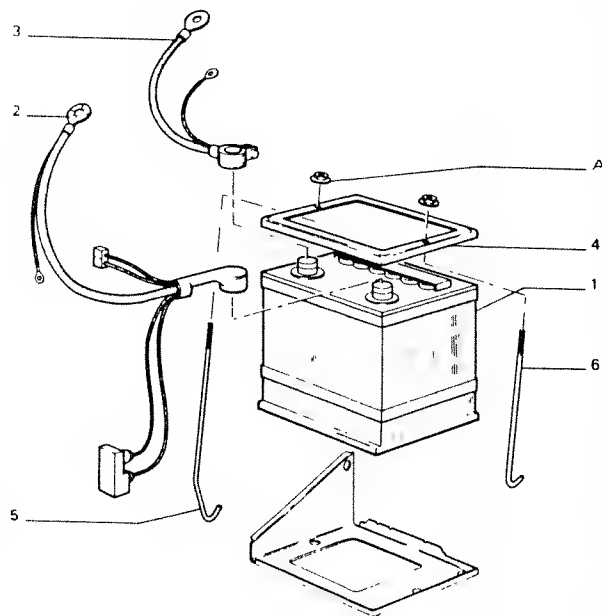


- | | | |
|---|----------------------------------|---|
| 1 | 6710.14 CLE à bougie..... | 1 |
| | WRENCH, spark plug | |
| 2 | 6717.06 VILEBREQUIN - BRACE..... | 1 |
| | | |
| 3 | 6725.55 CRIC - JACK..... | 1 |
| | | |
| 4 | 6728.02 VIS fixation cric..... | 1 |
| | SCREW, jack fastening | |
| 5 | 1537.07 CALE - BLOCK..... | 1 |
| | | |

ELECTRICITE MOTEUR

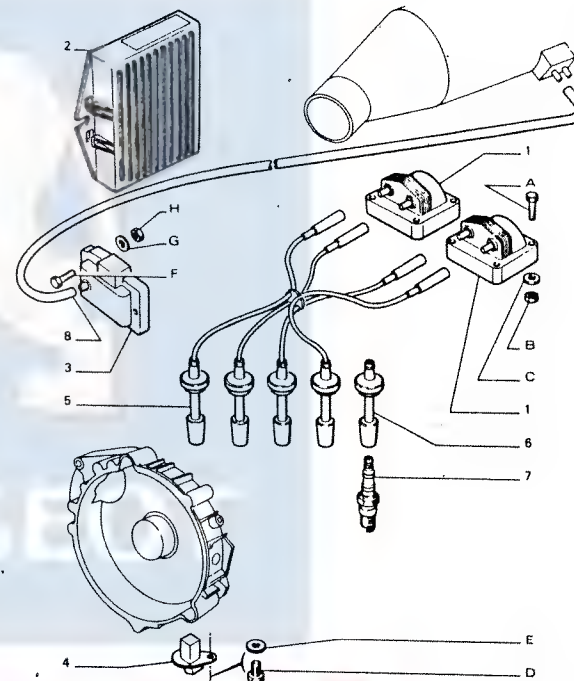
- BATTERIE - ALLUMAGE - DEMARREUR - ALTERNATEUR

ENGINE ELECTRICAL EQUIPMENT - BATTERY - IGNITION - STARTING MOTOR - ALTERNATOR



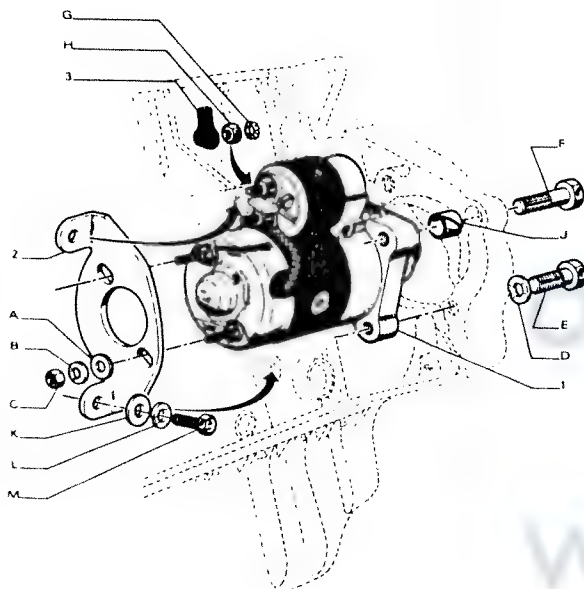
- | | | |
|---|--------------------------------------|---|
| 1 | 5600.32 BATTERIE..... | 1 |
| | BATTERY | |
| 2 | 5638.50 CABLE positif..... | 1 |
| | CABLE, positive | |
| 3 | 5642.51 CABLE négatif..... | 1 |
| | CABLE, negative | |
| 4 | 5615.35 BRIDE fixation batterie..... | 1 |
| | CLAMP, battery mounting | |
| 5 | 5613.37 TIRANT de batterie..... | 1 |
| | TIE-ROD, battery | |
| 6 | 5613.38 TIRANT de batterie..... | 1 |
| | TIE-ROD, battery | |

A : 6935.08(2).



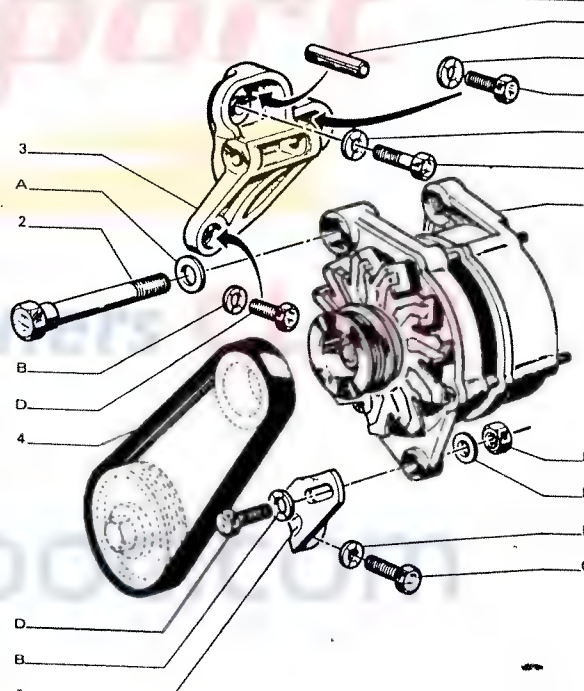
- | | | |
|---|---|---|
| 1 | 5970.37 BOBINE..... | 2 |
| | COIL | |
| 2 | 5945.13 CALCULATEUR..... | 1 |
| | CALCULATOR | |
| 3 | 5946.04 CAPTEUR de pression..... | 1 |
| | SENSOR, pressure | |
| 4 | 5918.66 CAPTEUR..... | 2 |
| | SENSOR | |
| 5 | 5967.92 FAISCEAU H.T..... | 1 |
| | HARNESS, H.T. | |
| 6 | 5964.24 CAPUCHON..... | 4 |
| | CAP | |
| 7 | 5961.80 BOUGIE..... | 4 |
| | SPARK PLUG | |
| 8 | 5963.06 TUYAUTERIE capteur de pression..... | 1 |
| | PIPING, pressure sensor | |

A : 6914.09(8) - B : 6939.53(8)
 C : 6948.02(8) - D : 6915.91(2)
 E : 6962.04(2) - F : 6921.40(2)
 G : 6948.23(2) - H : 6939.01(2)



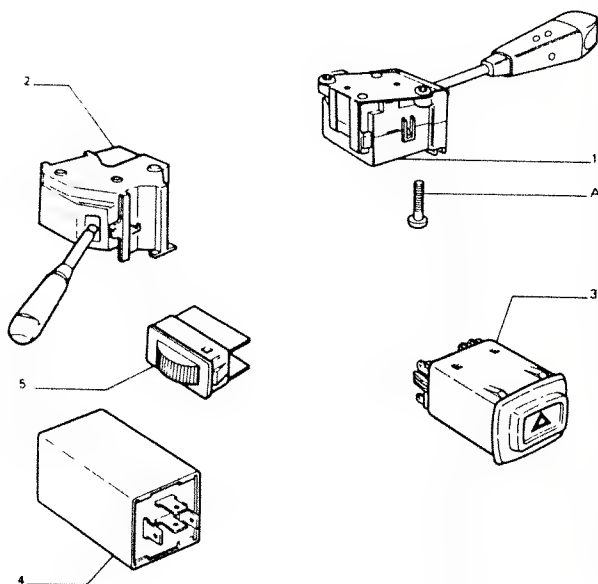
- | | | |
|---|-----------------------------|---|
| 1 | 5802.79 DEMARREUR..... | 1 |
| | STARTING MOTOR | |
| 2 | 5803.40 SUPPORT..... | 1 |
| | SUPPORT | |
| 3 | 5832.01 CAPUCHON borne..... | 1 |
| | CAP, terminal | |

A : 6948.14(2) - B : 6962.66(2)
 C : 6933.08(2) - D : 6962.11(3)
 E : 6901.04(2) - F : 6921.55
 G : 6958.58 - H : 6932.06
 I : 6968.43 - K : 6947.16(2)
 L : 6962.12(2) - M : 6902.96(2)



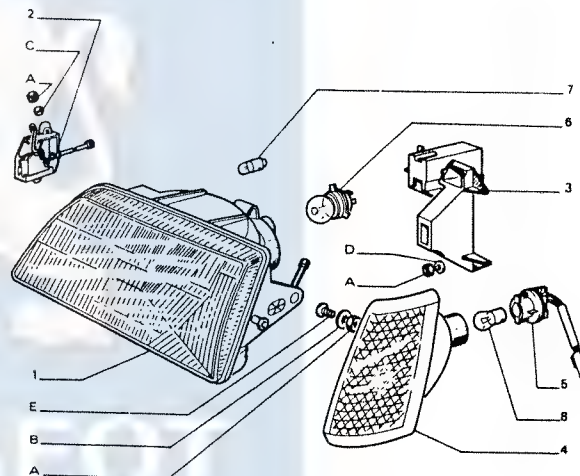
- | | | |
|---|-----------------------------------|---|
| 1 | 5705.61 ALTERNATEUR..... | 1 |
| | ALTERNATOR | |
| 2 | 5703.23 VIS..... | 1 |
| | SCREW | |
| 3 | 5706.38 SUPPORT..... | 1 |
| | SUPPORT | |
| 4 | 5750.65 COURROIE..... | 1 |
| | BELT | |
| 5 | 5708.46 GLISSIERE de tension..... | 1 |
| | SLIDE, tension | |

A : 6947.26 - B : 6962.13(5)
 C : 6917.03 - D : 6914.61(3)
 E : 6947.14 - F : 6932.06
 G : 6968.66 - H : 6914.66

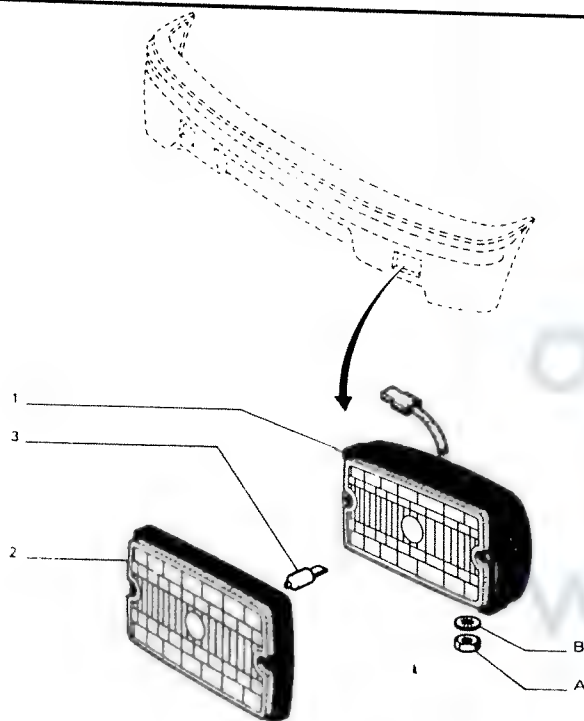


- COMMUTATEUR :
SWITCH
- 1 6240.82 essuie-vitre, lave-vitre, ..
window-wiper, window-washer
- 2 6253.31 éclairage, avertisseurs....
lighting, horns
- 3 6550.23 INTER signal danger.....
HAZARD SIGNAL
- 4 6323.19 CENTRALE clignotante.....
FLASHER-UNIT
- 5 6552.09 RHEOSTAT éclairage.....
RHEOSTAT, lighting

A : 6920.22(4)

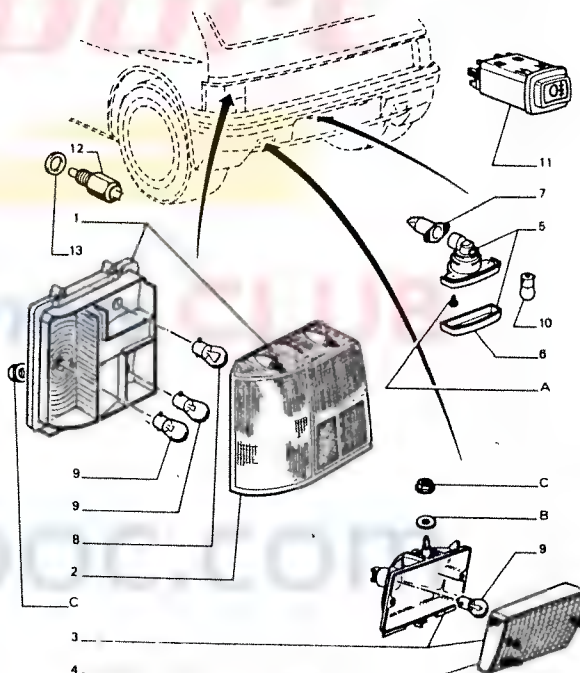


- | | | | |
|---|---------|------------------|-------------|
| 1 | | BLOC OPTIQUE : | |
| | | BEAM-UNIT | |
| | 6204.34 | ◀▶ | |
| | 6205.34 | ◀▶ | |
| 2 | | SUPPORT : | |
| | | SUPPORT | |
| | 6223.15 | ◀▶ | |
| | 6223.18 | ◀▶ | |
| 3 | | CORRECTEUR : | |
| | | CORRECTOR | |
| | 6224.39 | ◀▶ | «SEIMA» |
| | 6224.40 | ◀▶ | «SEIMA» |
| | 6224.41 | ◀▶ | «CIBIE» |
| | 6224.42 | ◀▶ | «CIBIE» |
| 4 | | FEU CLIGNOTANT : | |
| | | FLASHER LIGHT | |
| | 6301.74 | ◀▶ | «SEIMA» |
| | 6301.75 | ◀▶ | «SEIMA» |
| | 6301.76 | ◀▶ | «CIBIE» |
| | 6301.77 | ◀▶ | «CIBIE» |
| 5 | | PORTE LAMPE : | |
| | | BULB-HOLDER | |
| | 6348.52 | ◀▶ | «SEIMA» |
| | 6348.53 | ◀▶ | «CIBIE» |
| | | AMPOULE : | |
| | | BULB | |
| 6 | 8216.14 | H4 - | 12V-55/60W. |
| 7 | 8372.12 | 12V-4W | |
| 8 | 8372.11 | 12V-2W | |

$$\begin{array}{l} A : 8932.04(10) \\ C : 8957.18(4) \\ E : 8920.79(2) \end{array} \quad \begin{array}{l} - B : 8957.06(4) \\ - D : 8957.26(2) \end{array}$$


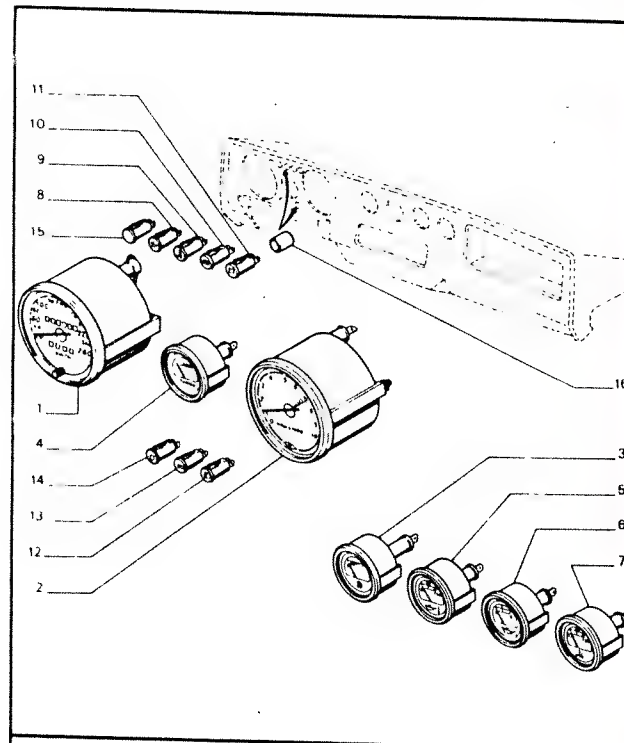
- | | | |
|---|--------------------------------------|---|
| 1 | 6204.52 PROJECTEURS additionnel..... | 2 |
| | HEADLIGHTS, additional | |
| 2 | 6204.53 BLOC OPTIQUE..... | 2 |
| | BEAM-UNIT | |
| 3 | 9683.05 LAMPE H3..... | 2 |
| | BULB | |

A : 6932.37(2) - B : 6957.20(2)

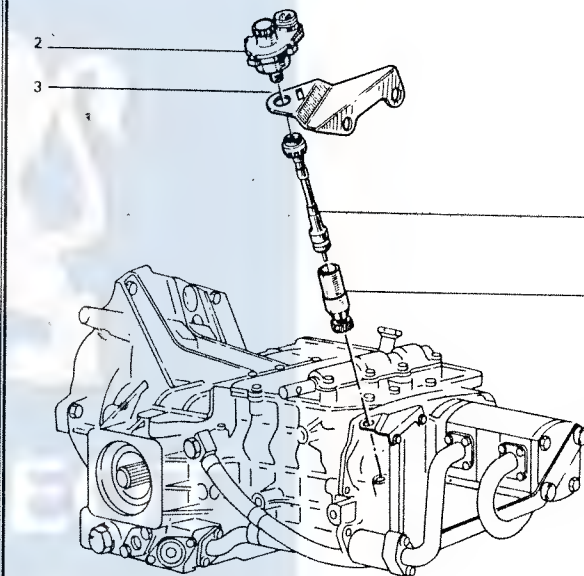


- | | | |
|----|--------------------|---|
| 1 | 6350.41
6361.29 | FEU <i>R</i> - TAIL-LIGHT :
⬤ |
| 2 | 6349.83
6349.84 | TRANSPARENT feu <i>R</i> :
LENS, tail-light
⬤ |
| 3 | 6350.44
6351.44 | FEU de brouillard <i>R</i> :
FOG LAMP
⬤ |
| 4 | 6349.85
6349.86 | TRANSPARENT feu brouillard :
LENS, fog lamp
⬤ |
| 5 | 6340.74 | ECLAIREUR plaque police
LAMP, license plate |
| 6 | 6348.27
6348.28 | TRANSPARENT éclairneur P.P. :
LENS, license plate lamp
"800CP"
"SIDLERS" |
| 7 | 6355.12 | CAPUCHON éclairneur P.P.
CAP, license plate lamp |
| 8 | 6372.09 | AMPOULE - BULB : |
| 9 | 6372.11 | 12V - 21W |
| 10 | 6372.19 | 12V - 5W |
| 11 | 6550.25 | INTER. feu <i>R</i> brouillard.
SWITCH, <i>R</i> fog lamp |
| 12 | 2257.25 | CONTACTEUR feux recul.
ENGAG. SWITCH, reverse lamps |
| 13 | 2219.04 | JOINT - GASKET. |

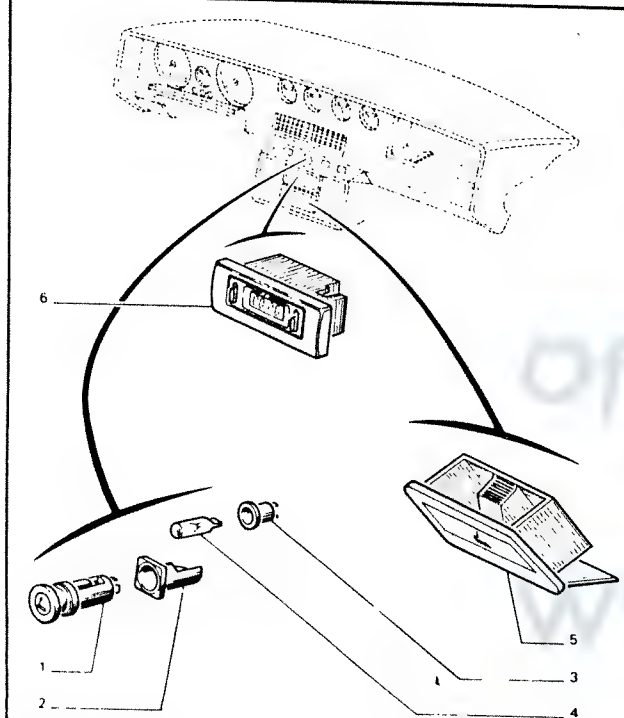
A : 8924.08(4) - B : 8948.19(2)
C : 8935.08(4)



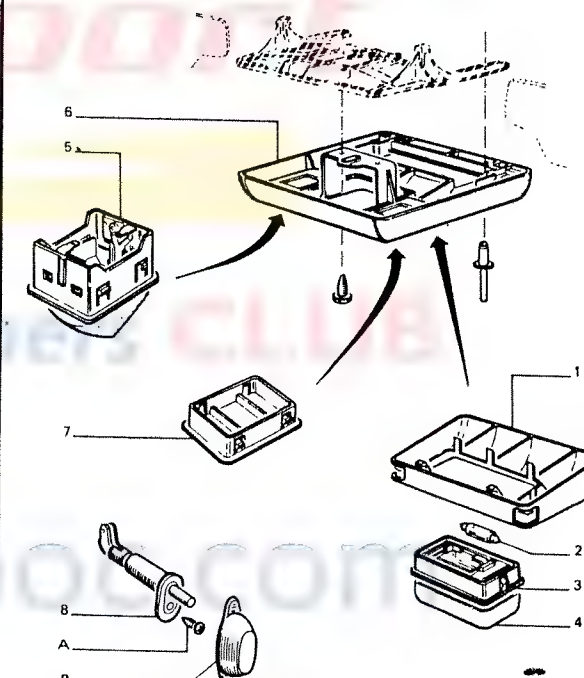
- | | | |
|----|--------------------------------------|---|
| 1 | 6118.A1 COMPTEUR de vitesse.. | 1 |
| | SPEEDOMETER | |
| 2 | 6118.A2 COMPTE TOURS.. | 1 |
| | REVOLUTION-COUNTER | |
| | RECEPTEURS : | |
| | RECEIVING APPARATUS | |
| 3 | 6131.56 essence.. | 1 |
| | fuel | |
| 4 | 6135.62 pression Turbo.. | 1 |
| | Turbo pressure | |
| 5 | 6135.65 température d'huile.. | 1 |
| | oil temperature | |
| 6 | 6135.63 pression huile.. | 1 |
| | oil pressure | |
| 7 | 6135.64 température d'eau.. | 1 |
| | water temperature | |
| | TEMOINS : | |
| | INDICATOR LIGHTS | |
| 8 | 6112.41 température d'huile.. | 1 |
| | oil temperature | |
| 9 | 6112.40 température d'eau.. | 1 |
| | water temperature | |
| 10 | 6112.39 frein - brake.. | 1 |
| 11 | 6112.38 batterie - battery.. | 1 |
| 12 | 6112.44 phares - headlights.. | 1 |
| 13 | 6112.42 codes - dipped lights.. | 1 |
| 14 | 6112.43 lanternes - parking lights.. | 1 |
| 15 | 6112.45 sans sigla.. | 1 |
| | w/o inscription | |
| 16 | 6112.46 TUBE pour voyants.. | 8 |
| | TUBE for indicator lights | |



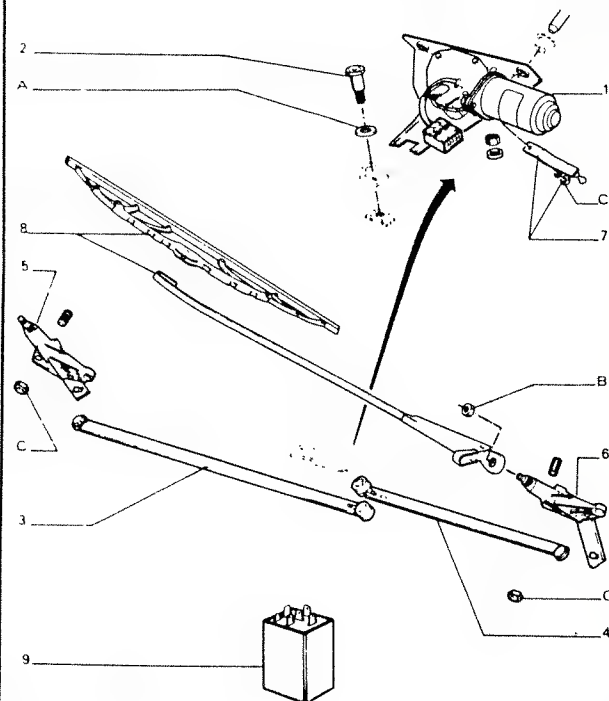
- | | | |
|---|-------------------------------|---|
| 1 | 2640.17 ENS. prise compteur.. | 1 |
| | SPEEDOMETER DRIVE assy. | |
| 2 | 6670.09 CAPTEUR de vitesses.. | 1 |
| | PICK-UP COIL | |
| 3 | 6680.30 SUPPORT de capteur.. | 1 |
| | SUPPORT, pick-up coil | |
| 4 | 6123.63 TRANSMISSION.. | 1 |
| | DRIVE SHAFT | |



- | | | |
|---|--|---|
| 1 | 8227.38 ALLUME-CIGARES.. | 1 |
| | CIGAR-LIGHTER | |
| 2 | BAGUE allume-cigares : | |
| | RING, cigar-lighter | |
| | 8228.10 «FAUCON» | 1 |
| | 8228.11 «SEIMA» | 1 |
| 3 | 6475.27 DOUILLE de lampe.. | 1 |
| | SOCKET, bulb | |
| 4 | 6371.30 LAMPE 12V - 1,2W.. | 1 |
| | BULB - 12V - 1,2W | |
| 5 | 8230.40 CENDRIER sur planche de bord.. | 1 |
| | ASHTRAY on facia panel | |
| 6 | 6155.69 MONTRE - CLOCK.. | 1 |

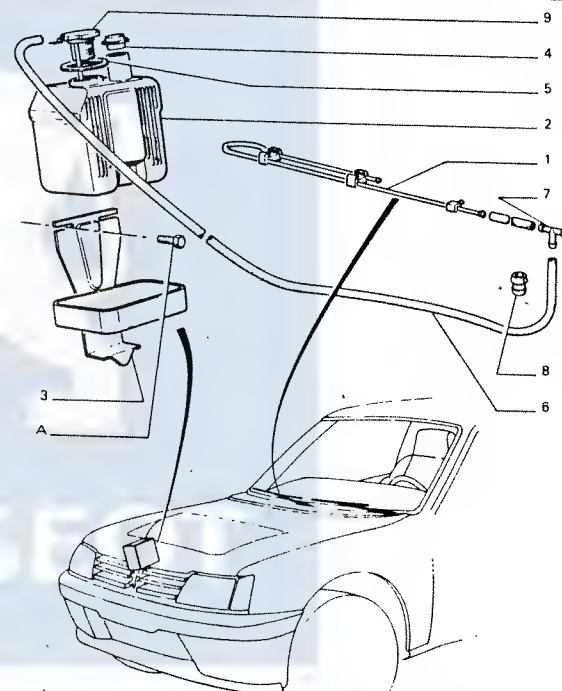


- | | | |
|---|------------------------------------|---|
| 1 | 6362.61 SUPPORT de plafonnier.. | 1 |
| | SUPPORT, interior light | |
| 2 | 6371.18 LAMPE 12V-7W.. | 1 |
| | BULB | |
| 3 | 6362.22 PLAFONNIER.. | 1 |
| | INTERIOR LIGHT | |
| 4 | 6365.10 TRANSPARENT.. | 1 |
| | LENS | |
| 5 | 6362.71 BOITIER lecteur de carte.. | 1 |
| | CASING, card reader | |
| 6 | 8146.06 CONSOLE.. | 1 |
| | CONSOLE | |
| 7 | 6362.63 OBTURATEUR.. | 1 |
| | PLUG | |
| 8 | 6366.24 INTERRUPTEUR de porte.. | 2 |
| | SWITCH, door | |
| 9 | 6366.25 CAPUCHON d'interrupteur.. | 2 |
| | CAP, switch | |



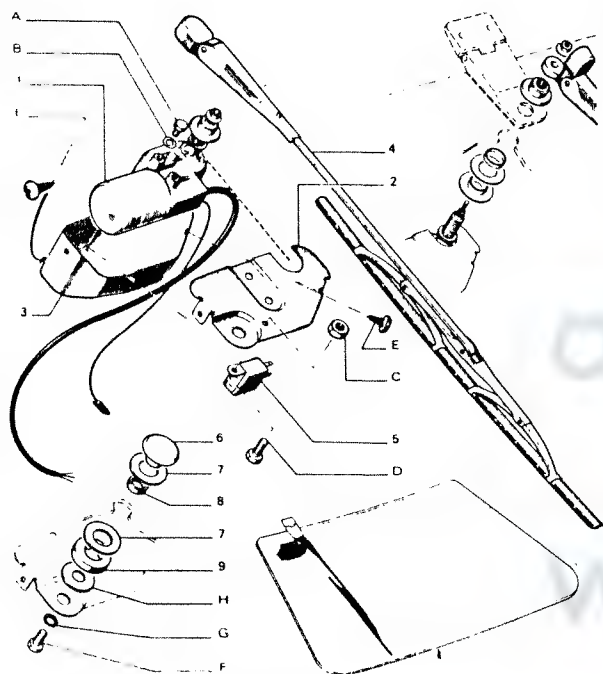
- | | | |
|---|---------------------------------|---|
| 1 | 6405.42 MOTEUR E.V. | 1 |
| | MOTOR, windscreen wiper | |
| 2 | 6417.06 AXE - PIN | 1 |
| | | |
| | BIELLE - LINK : | |
| 3 | 6420.59 | 1 |
| 4 | 6420.58 | 1 |
| | | |
| | COUSSINET - BEARING : | |
| 5 | 6425.46 | 1 |
| 6 | 6424.46 | 1 |
| | | |
| 7 | 6416.73 MANIVELLE - CRANK | 1 |
| | | |
| 8 | 6429.54 PORTE-RACLETTE complète | 2 |
| | BLADE-HOLDER assembly | |
| 9 | 6555.11 TEMPORISATEUR - TIMER | 1 |

A : 6957.31 - B : 6932.06
C : 6936.12(5).



- | | | |
|---------|-----------------------------|---|
| 1 | RAMPE d'arrosage : | |
| | RAMP, spraying | |
| 8438.42 | | 1 |
| 8438.41 | | 1 |
| | | |
| 2 | 6431.36 BOCAL de lave-vitre | 1 |
| | BOTTLE, window washer | |
| 3 | 6433.58 PANIER | 1 |
| | CARRIER | |
| 4 | BOUCHON | 1 |
| | CAP | |
| 5 | 6432.21 JOINT de bouchon | 1 |
| | GASKET, cap | |
| 6 | 6439.12 TUYAU | 1 |
| | TUBE | |
| 7 | 6433.27 RACCORD en T | 1 |
| | T-UNION | |
| 8 | 6438.43 PASSE-FIL | 2 |
| | GROMMET | |
| 9 | 6434.35 POMPE électrique | 1 |
| | PUMP, electric | |

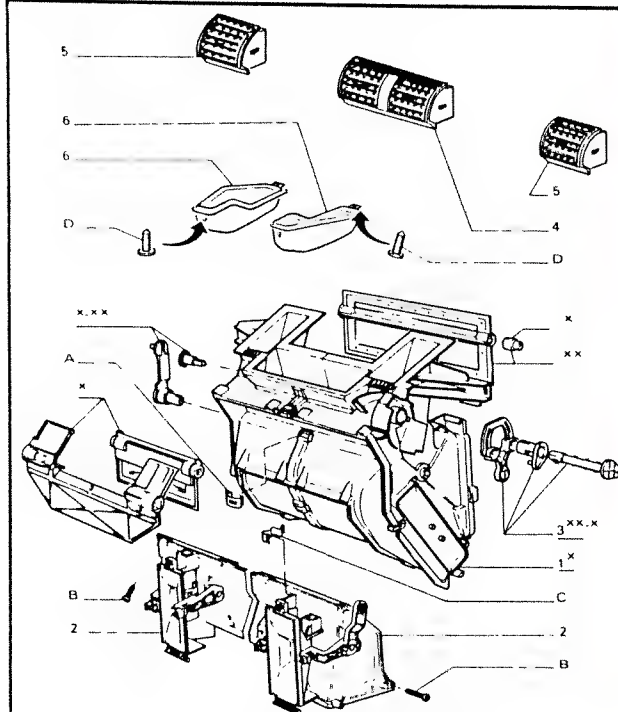
A : 6920.22(2).



- | | | |
|---|----------------------------------|---|
| 1 | 6405.52 MOTEUR d'essui-vitre | 1 |
| | MOTOR, windscreen wiper | |
| 2 | 6402.41 PATTE de fixation moteur | 1 |
| | LUG, motor fastening | |
| 3 | 6411.50 CACHE moteur | 1 |
| | COVER, motor | |
| 4 | 6429.57 PORTE-RACLETTE complet | 1 |
| | BLADE-HOLDER, assembly | |
| 5 | 6555.28 RELAIS | 1 |
| | RELAY | |
| 6 | 8711.32 ENJOLIVEUR | 1 |
| | NOZZLING | |
| 7 | 8711.33 PLAQUE d'assise | 2 |
| | PLATE, seating | |
| 8 | 8711.29 TUBE | 1 |
| | TUBE | |
| 9 | 8711.28 CONTRE-PLAQUE | 1 |
| | COUNTERPLATE | |

A : 6915.84(2) - B : 6957.16(2)
C : 6936.31 - D : 6914.14
E : 6908.98(2) - F : 6902.87
G : 6955.15 - H : 6947.08

ELECTRICITE CARROSSERIE — CLIMATISATION
BODY ELECTRICAL EQUIPMENT — AIR CONDITIONING



1 6450.34 ENS. boîtier distribution
HOUSING, air distrib., assy

2 CARTER distribution air :
HOUSING, air distribution
6450.37
6450.38

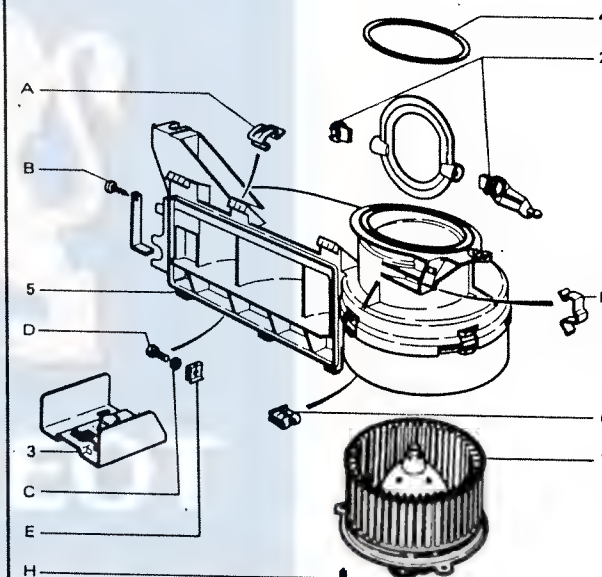
3 6447.37 LOT cde volet chauffage...
KIT, heating flap control

4 6489.47 AERATEUR central...
LOUVER, central

5 AERATEUR latéral :
LOUVER, side
6489.48
6489.49

6 CONDUIT d'air :
AIR DUCT
7590.72
7590.73

A : 6991.83(6) - B : 6910.91(10)
C : 6991.60 - D : 6910.68(4).



1 6441.58 MOTO-VENTILATEUR...
MOTOR-FAN

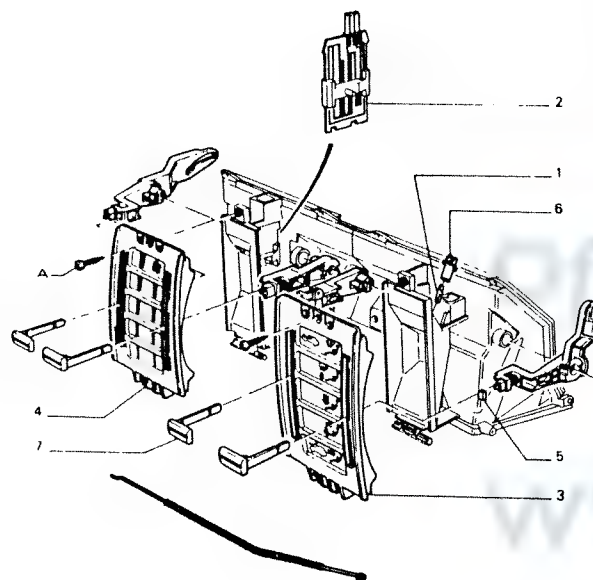
2 6447.29 LOT cde volet entrée air...
KIT, air intake flap contr.

3 6445.69 MODULE de commande...
MODULE, control

4 6450.33 JOINT...
GASKET

5 6452.96 BOITIER pulseur...
HOUSING, air flap

A : 6991.83(11) - B : 6912.23
C : 6957.16 - D : 6915.69
E : 6943.23 - F : 6991.60
G : 6943.03 - H : 6910.91(3)



1 6371.30 LAMPE 12V-1,2W...
BULB 12V-1,2W

2 6445.80 RHEOSTAT...
RHEOSTAT

3 6450.40 FACADE cde répartition...
FRAME, air distrib. contr.

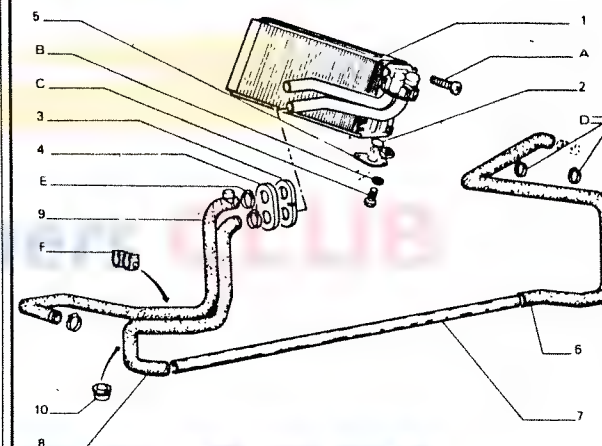
4 6450.42 FACADE cde tempér. ventil...
FRAME, temp.+ventil. contr.

5 6489.42 PATIN de levier de cde...
PAD, control lever

6 6475.27 DOUILLE de lampe...
SOCKET, bulb

7 6476.36 BOUTON commande...
KNOB, control

A : 6910.96(2).



1 6448.51 AEROTHERME - AEROTHERME...

2 6462.34 JOINT - GASKET...

3 6467.22 PASSE-GAINE - GROMMET...

4 6467.24 PLAQUE passe-gaine...
PLATE, grommet

5 6468.30 BRIDE - STRAP...

RACCORD alimentation :
WATER HOSE
6 1341.20 sur tube by-pass...
on by-pass tube
7 1341.19 sous tunnel...
under tunnel
8 1341.18 air aérotherme...
on aérotherme

9 1341.28 RACCORD retour...
WATER HOSE, return

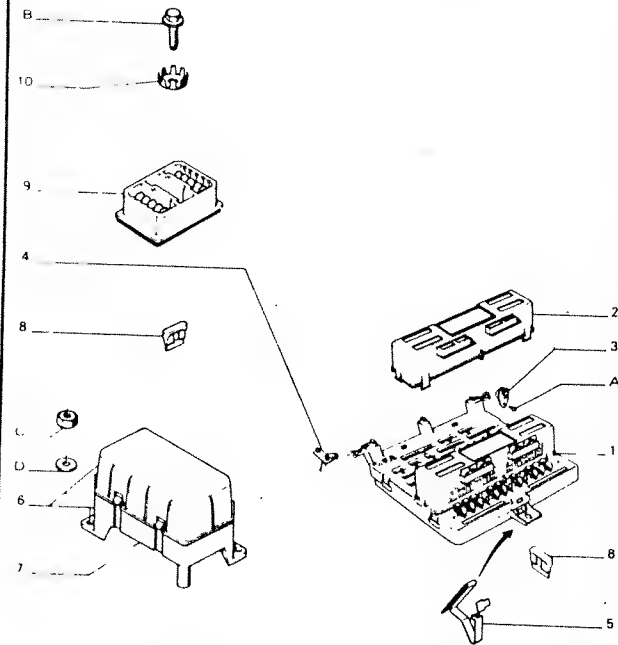
10 7518.02 BAGUE passe-gaine...
RING, grommet

A : 6910.91(2) - B : 6962.26(4)
C : 6918.26(1) - D : 6960.06(2)
E : 6962.75(2) - F : 6962.39(2)

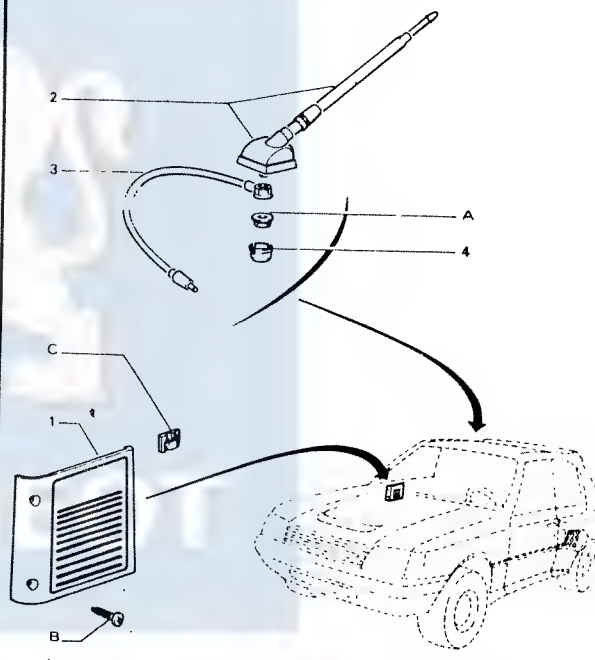
ELECTRICITE CARROSSERIE — FAISCEAUX
BODY ELECTRICAL EQUIPMENT — HARNESSES

	<p>1 6511.45 FAISCEAU projecteurs et essuie vitre <i>M</i> HARNESS, headlamps and <i>M</i> window wiper</p> <p>2 6502.39 FAISCEAU principal HARNESS, main</p> <p>FAISCEAU plaquet. de frein : HARNESS, brake plates</p> <p>3 6511.49 <i>M</i> 4 6511.50 <i>M</i></p> <p>5 6517.C0 FAISCEAU planche de bord HARNESS, facia panel</p> <p>6 6514.26 FAISCEAU plafonnier HARNESS, interior light</p> <p>FAISCEAU de porte : HARNESS, door</p> <p>7 6537.28 8 6537.29</p>		<p>1 6991.31 BAGUE passe gaine RING, grommet</p> <p>2 6538.05 PASSE GAINÉ portes GROMMET, doors</p> <p>3 CLIP droit : TERMINAL, straight 6540.15 L = 6,3 6541.09 L = 5</p> <p>4 6541.24 PORTE CLIP - INSULATOR</p> <p>5 6540.81 EMBOUT rétractile RETRACTIBLE END</p> <p>6 6980.05 LANIERE agrafeable STRAP, clipping</p> <p>7 AGRAFE adhésive : CLIP, adhesive 6992.12 L = 25,4 6992.16 L = 31,8</p> <p>8 6541.45 CACHE connecteur capot <i>M</i> COVER, connector, <i>M</i> bonnet</p> <p>9 TUBE, annelé - TUBE : 6545.28 longueur - long : 750 6545.29 longueur - long : 280</p>
	<p>9 6508.C3 FAISCEAU jauge d'huile HARNESS, oil gauge</p> <p>10 6543.14 FAISCEAU d'allumage HARNESS, ignition</p> <p>11 6508.01 FAISCEAU ventilateur <i>M</i> HARNESS, <i>M</i> fan</p> <p>12 6531.75 FAISCEAU essuie-vitre <i>M</i> HARNESS, <i>M</i> window wiper</p> <p>13 6531.72 FAISCEAU liaison feux <i>M</i> HARNESS, tail-lights junct.</p> <p>14 6531.73 FAISCEAU feux <i>M</i> HARNESS, tail-lights</p> <p>15 6531.71 FAISCEAU plaque de police et feux <i>M</i> de brouillard HARNESS, license plate and <i>M</i> fog lamp</p> <p>16 6525.22 FIL fusible WIRE, fuse</p>		

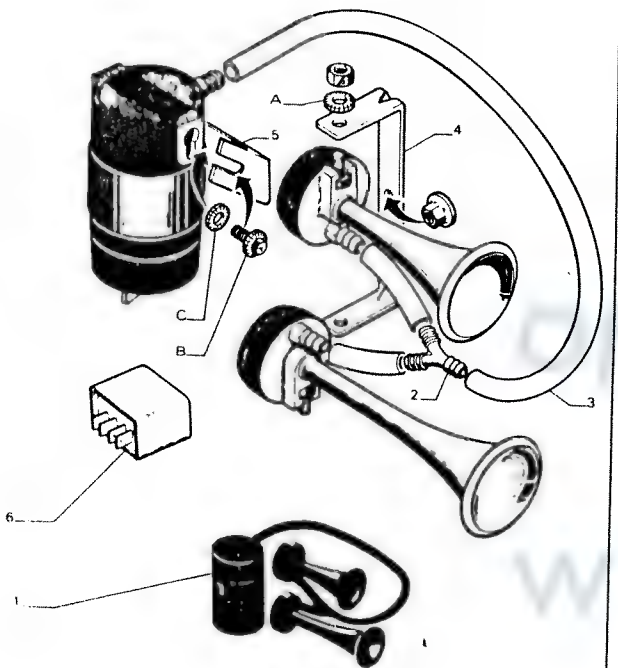
ELECTRICITE CARROSSERIE - FUSIBLES - EQUIPEMENT RADIO - AVERTISSEURS
 BODY ELECTRICAL EQUIPMENT - FUSES - RADIO EQUIPMENT - HORNS



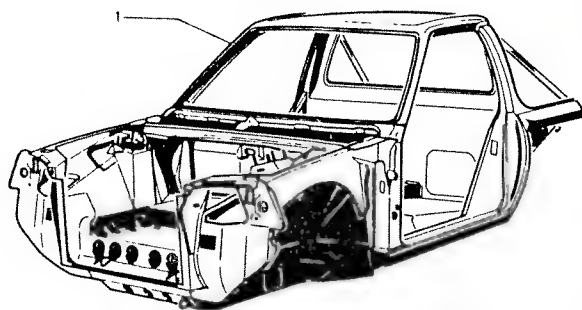
- | | | |
|----|--|---|
| 1 | 6503.95 BOITE à fusibles intérieure.
FUSE-BOX, inner | 1 |
| 2 | 6500.01 COUVERCLE - LID | 1 |
| 3 | 6503.97 SUPPORT - SUPPORT | 1 |
| 4 | 6503.96 SUPPORT - SUPPORT | 1 |
| 5 | 6502.12 RESSORT - SPRING | 1 |
| 6 | 6500.03 BOITE fusibles/joue aile N.
FUSE-BOX on N valance | 1 |
| 7 | 6500.04 PORTE-FUSIBLE.
FUSE-HOLDER | 1 |
| 8 | FUSIBLES - FUSES : | |
| | 6504.29 5 Ampères | 2 |
| | 6504.30 10 Ampères | 3 |
| | 6504.23 20 Ampères | 4 |
| | 6504.24 25 Ampères | 4 |
| 9 | 6555.16 EMBASE de masse
BASE, ground | 2 |
| 10 | 6541.21 PRISE de masse
GROUND CONTACT | 2 |
- A : 6912.56 - B : 6924.88(4)
 C : 6912.56 - D : 6924.88(4)



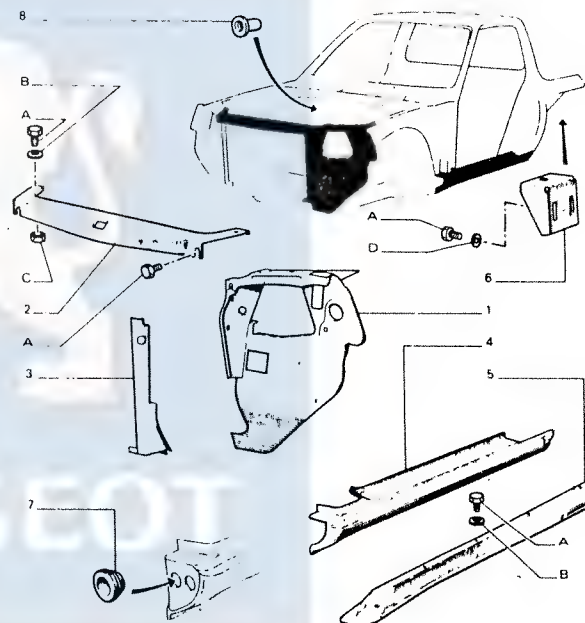
- | | | |
|---|--|---|
| 1 | GRILLE de haut-parleur
GRILLE, loud-speaker | 1 |
| 2 | 6539.47 | 1 |
| 3 | 6539.48 | 1 |
| 4 | 6539.33 ANTENNE - AERIAL | 1 |
| 5 | 6514.32 CABLE d'antenne
CABLE, aerial | 1 |
| 6 | 6514.29 CAPUCHON - CAP | 1 |
- A : 6935.31 - B : 6912.23(4)
 C : 6992.12(4)



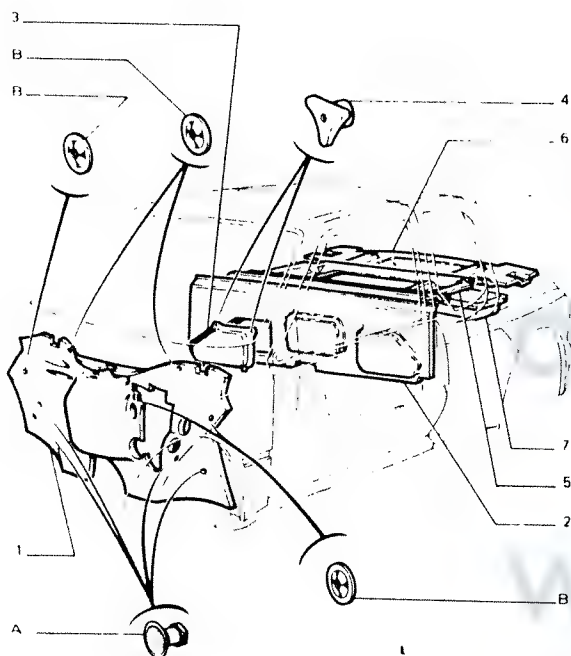
- | | | |
|---|--|---|
| 1 | 6236.79 ENSEMBLE avertisseur
HORN assy. | 1 |
| 2 | 6236.68 RACCORD 3 voies
UNION, 3-way | 1 |
| 3 | 6236.67 TUYAU π > 8 - TUBE | 1 |
| 4 | 6237.22 SUPPORT trompe
SUPPORT, sucking tube | 1 |
| 5 | 6237.23 SUPPORT compresseur
SUPPORT, compressor | 1 |
| 6 | 6555.26 RELAIS - RELAY | 1 |
- A : 6958.59(2) - B : 6902.54(2)
 C : 6961.09(2)



- 1 7012.67 COQUE échange
BODY SHELL
- 1 7012.83 COQUE neuve avec portes

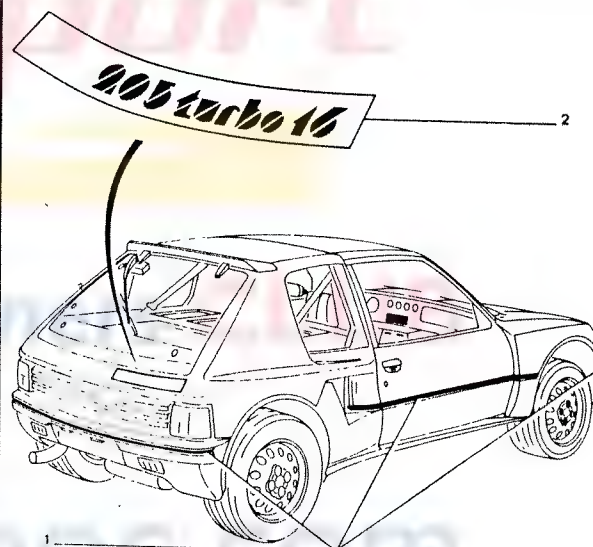


- 1 DEMI-FACADE ass. :
HALF-FRAME assy.
7113.55
7114.56
- 2 7106.65 TRAVERSE M
CROSSMEMBER
- 3 DEFLECTEUR de radiateur :
COWLING, radiator
7123.25
7124.20
- 4 LONGERON ext. :
SIDEMEMBER, outer
7009.82
7010.59
- 5 BAVOLET latéral :
VALANCE PANEL, side
7009.81
7010.58
- 6 8521.84 SUPPORT pontet M
SUPPORT, M bracket
- 7 OBTURATEUR :
PLUG
7518.49 Ø 18
1639.26 Ø 8
- 8
- A : 6915.84(16) - B : 6962.05(12)
C : 6932.04(2) - D : 6958.56(4).



- 1 7481.44 INSONO de tablier
SOUND-PROOF., dashboard
- 2 7220.45 INSONO cloison cabine
SOUND-PROOF., cab part. panel
- 3 7220.46 TRAPPE de visite
TRAP DOOR
- 4 6342.96 ECRou fix. trappe
NUT, trap door fasten.
- 5 8795.78 INSONO plancher mobile
SOUND-PROOF, floor mob. panel
- 6 8795.77 INSONO plancher capot
SOUND-PROOF. bonnet floor
- 7 8795.91 INSONO trappe plancher
mobile
SOUND-PROOF, trap door of
mobile floor

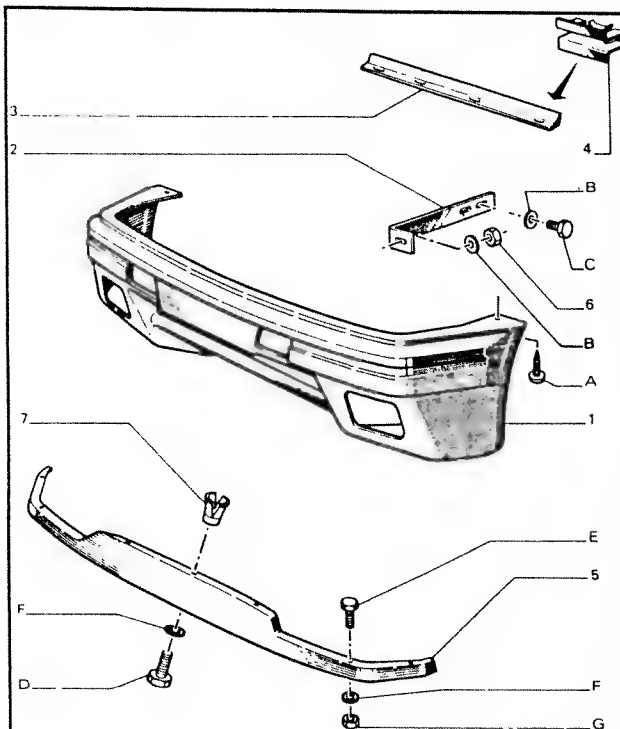
A : 6991.97(4) - B : 6987.16(6).



- 1 8680.A0 BANDE enjoliveur
MOULDING-STRIP
- 2 8680.99 MONOGRAMME Turbo 16
NAME-PLATE, Turbo 16

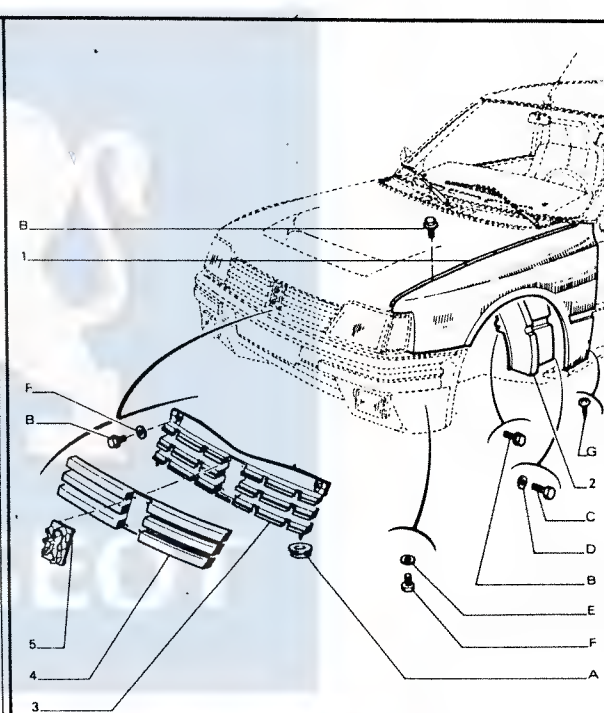
CARROSSERIE — PARE CHOC AVANT - CALANDRE - AILE AVANT - CAPOT AVANT

BODY WORK — FRONT BUMPER - RADIATOR GRILL - FRONT WING - FRONT BONNET



1	7401.32	PARE-CHOC <i>N</i>	1
		<i>BUMPER</i>	
2	7413.74	FERRURE de pare-choc	2
		<i>BACK BAR, bumper</i>	
3	7401.26	JOINT d'étanchéité	2
		<i>SEAL</i>	
4	7437.03	AGRAFE fixation joint	8
		<i>CLIP, seal fastening</i>	
5	7401.38	SPOILER <i>N</i>	1
		<i>SPOILER</i>	
6	5268.01	ECROU fix. de pare-choc	2
		<i>NUT, bumper fastening</i>	
7	7401.39	ECROU rapide fix. spoiler	2
		<i>SPRING NUT, spoiler fasten.</i>	

A :	8924.06	-	B :	8947.08(6)
C :	8902.04(4)	-	D :	8914.15(3)
E :	8915.91(4)	-	F :	8957.18(7)
G :	8932.04(4)			



1 AILE *WING*
7840.75
7841.75

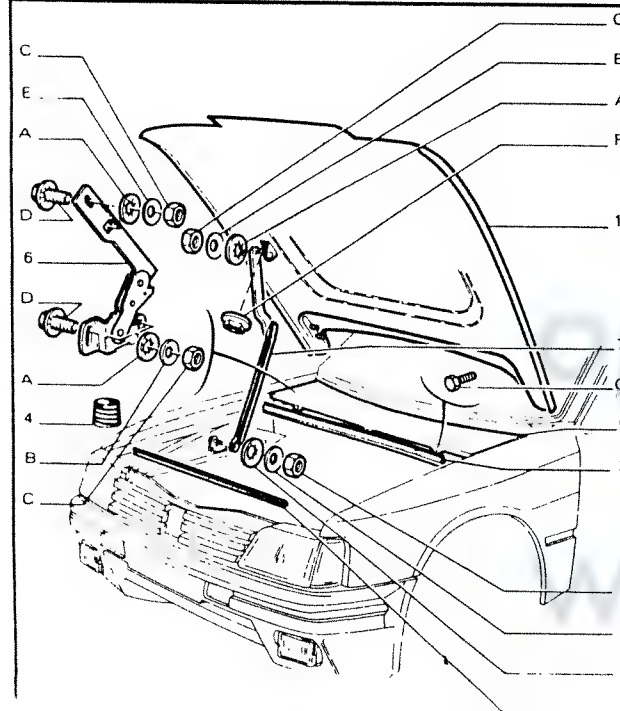
2 FERMETURE d'aile *Wing*
LOCK
7840.77
7841.78

3 7809.40 SUPPORT grille calendare
SUPPORT, radiator grille

4 7809.41 GRILLE de calendare
GRILLE, radiator

5 7810.33 LION grille calendare
LION EMBLEM, radiator grille

A : 8992.41(2) - B : 8920.79(12)
C : 8917.92(4) - D : 8957.28(4)
E : 6915.89(2) - F : 8948.23(2)
G : 6910.57(2)



1 7901.80 CAPOT *N*
BONNET

2 JOINT :
3 GASKET
7977.17 *N*
7977.18 *R*

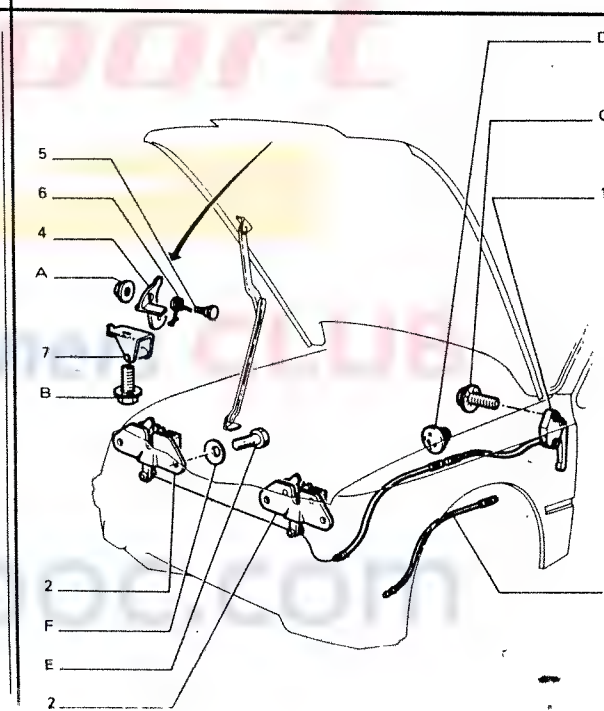
4 7908.32 BUTEE de capot.
STOP, bonnet

5 8102.53 FERMETURE d'auvent.
LOCK, scuttle

6 ARTICULATION :
HINGE
7912.21
7913.20

7 7927.15 BEQUILLE.
PROP

A : 8957.18 (4) - B : 8962.28 (2)
C : 8932.04 (6) - D : 8902.37 (4)
E : 8962.39 (2) - F : 8935.31 (2)
G : 8916.84 (3)



1 7937.70 COMMANDE - CONTROL.....

2 SERRURE - LOCK :

2 7934.27 ◀

7934.28 ◀

3 7937.71 GAINÉ de commande.....

 CASING, control cable

4 7950.18 CROCHET arrêt capôt.....

 HOOK, bonnet stop

5 7951.01 AXE - PIN.....

6 7952.06 RESSORT de crochet.....

 SPRING, hook

7 8654.13 CACHE de fermeture.....

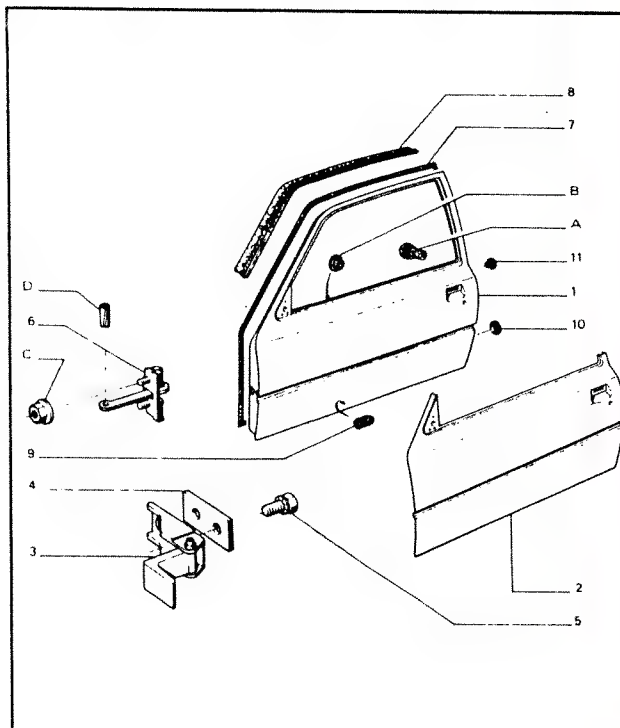
 STRIKER, lock

A : 6935.08 - B : 6902.00(12)

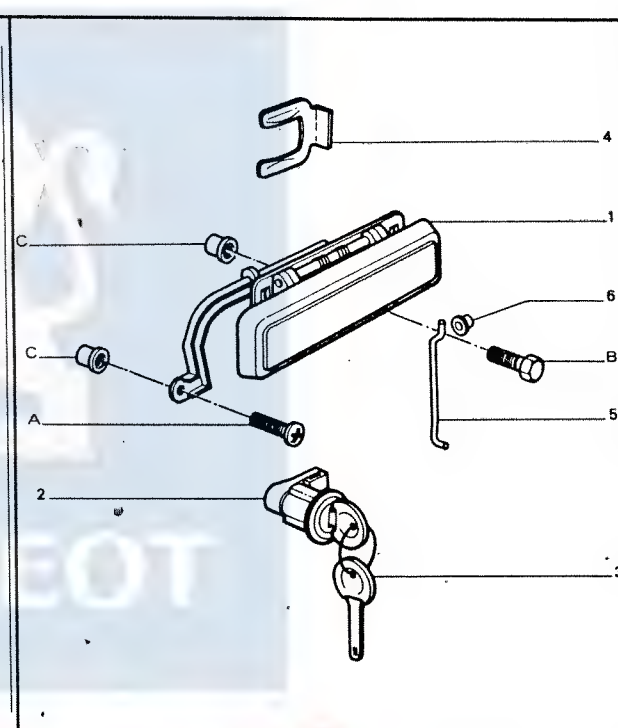
C : 6921.08(2) - D : 6902.00(4)

E : 6921.08(4) - F : 6902.00(4)

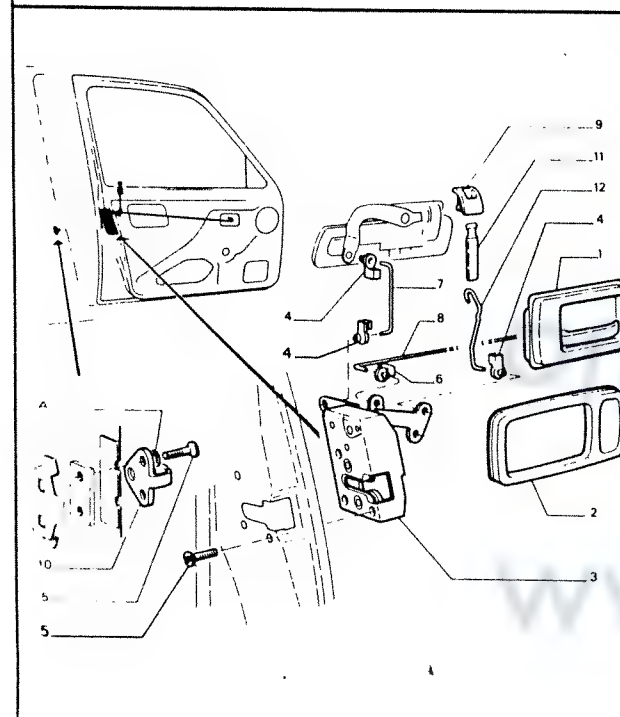
CARROSSERIE -- PORTES - SERRURES - GARNISSAGE
BODY WORK -- DOORS - LOCKS - TRIM



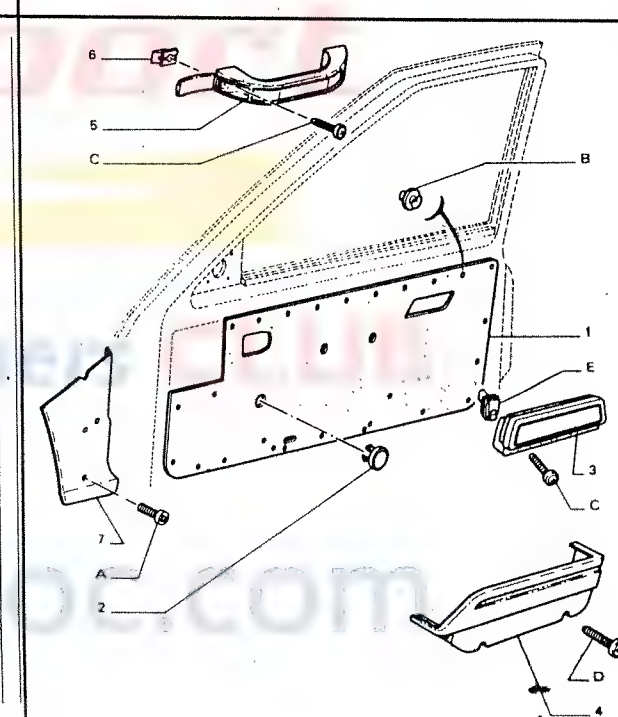
1	PORTE - DOOR :		
9002.42			
9004.46			
2	PANNEAU extérieur :		
9009.37	PANEL, outer		
9010.37			
3	9035.40 CHARNIERE - HINGE		
4	9041.06 CONTREPLAQUE		
	COUNTERPLATE		
5	9045.10 VIS 8x125 - SCREW		
6	9181.28 ARRET de porte		
	ARRESTER, door		
7	JOINT étanchéité :		
9021.01	SEAL		
9022.99			
8	JOINT supérieur :		
9021.02	SEAL, upper		
9021.03			
9	OBTURATEUR - PLUG :		
9033.20	12 x 40		
9033.22	Ø 20		
9033.27	Ø 4,2		
A :	6983.31(4) - B :	6991.54(2)	
C :	6935.08(4) - D :	6969.42(2)	



1	POIGNEE extérieure :		
9101.73	HANDLE, outer		
9101.74			
2	VERROU de porte :		
9170.85	LOCK, door		
9170.86			
3	CLE :		
8726.58	brute		
8726.59	blank		
4	9172.04 FOURCHETTE		
	FORK		
5	TRINGLE liaison :		
9175.21	ROD, junction		
9175.22			
6	9147.16 PASSE TRINGLE		
	GROMMET		
A :	6983.31(4) - B :	6991.54(2)	
C :	6941.15(2)		
a)	Combinaison déterminée.		
	Code number to be stated.		

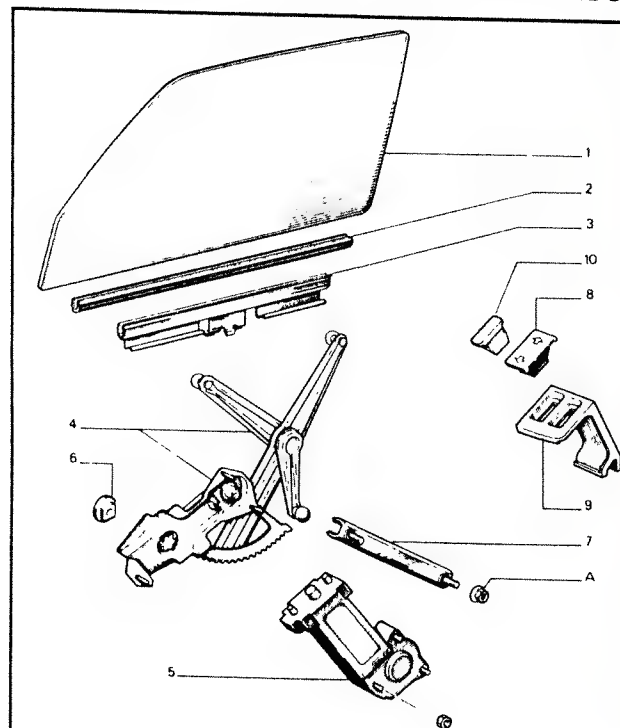


1	POIGNEE intérieure :		
9143.23	HANDLE, inner		
9144.21			
2	9120.77 ENJOLIVEUR		
	MOULDING		
3	SERRURE :		
9135.85	LOCK		
9136.89			
4	9147.14 AGRAFE		
	CLIP		
5	9142.07 VIS fixation 6x1,00-20		
	SCREW, fastening		
6	9147.16 PASSE-TRINGLE		
	GROMMET		
7	TIGE commande poignée ext. :		
9151.54	ROD, handle control		
9151.55			
8	BIELLE ouverture porte :		
9151.52	LINK, door opening		
9151.53			
9	9162.14 BOITIER guideage		
	BOX, guiding		
10	9164.22 GACHE		
	STRIKER		
11	9157.74 COMMANDE int. condamnation		
	KNOB, safety catch control		
12	9157.72 TIGE condamnation porte		
	ROD, door saf. catch contr.		
A :	6959.58(4)		



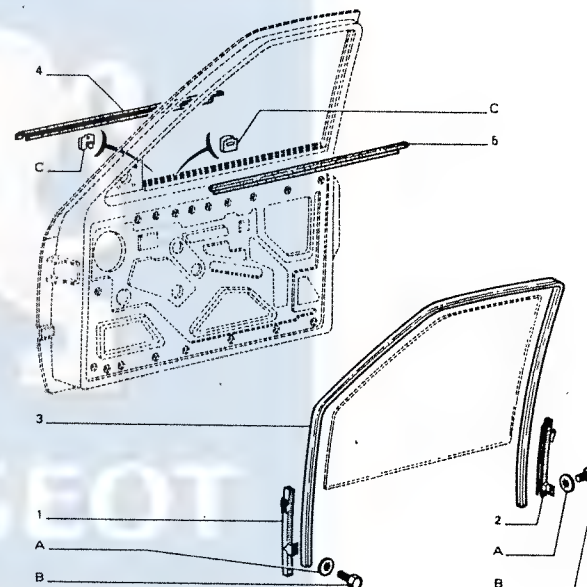
1	GARNITURE :		
9390.92	UPHOLSTERY PANEL		
9390.93			
2	9241.67 BOUCHON		
	PLUG		
3	8984.43 ACCOUDOIR		
	ARM-REST		
4	VIDE-POCHE :		
9353.H2	GLOVE-BOX		
9353.H3			
5	9129.78 POIGNEE maintien		
	GRIP HANDLE		
6	9130.25 CLIP		
	CLIP		
7	GARNITURE côté d'avant :		
8273.73	UPHOLSTERY, scuttle side		
8273.74			
A :	6912.50(4) - B :	6991.43(44)	
C :	6910.44(6) - D :	6910.65(4)	
E :	6991.98(4)		

CARROSSERIE — VITRES DE PORTES - LEVES VITRE - RETROS EXTERIEURS
 BODY WORK — DOORS WINDOWS - WINDOW - LIF — OUTER REAR VIEW MIRRORS



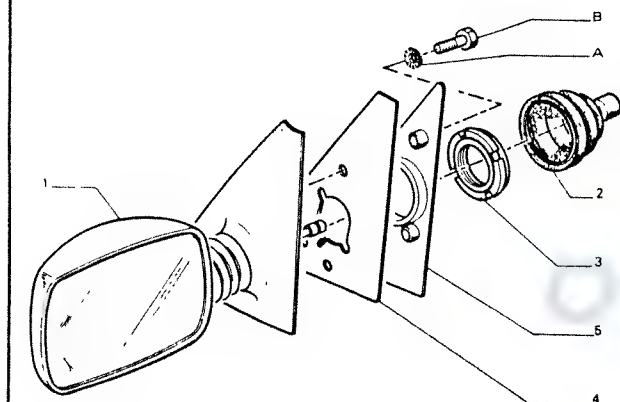
- | | | |
|---------|---|---|
| 1 | VITRE - GLASS : | |
| 9201.27 | 9202.26 | 1 |
| 2 | JOINT de vitre, SEAL, glass | 2 |
| 3 | BAS de vitre : CHANNEL, lower glass retainer | |
| 9214.30 | 9214.31 | 1 |
| 4 | LEVE-VITRE : WINDOW-LIFTER | |
| 9221.53 | 9222.51 | 1 |
| 5 | MOTEUR - MOTOR : | |
| 6602.14 | 6602.15 | 1 |
| 6 | 9227.06 PALIER lève-vitre BEARING, window-lifter | 1 |
| 7 | 9227.15 GUIDE de bras GUIDE, arm | 1 |
| 8 | INTERRUPTEUR - SWITCH : | |
| 6551.21 | - côté conducteur driver's side | 2 |
| | - côté passager passenger's side | 1 |
| 9 | SUPPORT interrupteur : SWITCH support | |
| 9353.60 | 9353.61 | 1 |
| 10 | 6551.20 OBTURATEUR côté passager PLUG, passenger's side | 1 |

A : 6935.08(4)



- | | | |
|---------|--|---|
| 1 | SUPPORT de coulisse A : SUPPORT, A slide | |
| 9303.29 | 9304.28 | 1 |
| 2 | SUPPORT de coulisse B : SUPPORT, B slide | |
| 9303.30 | 9304.29 | 1 |
| 3 | COULISSE : SLIDE | |
| 9303.31 | 9304.30 | 1 |
| 4 | JOINT ext. de vitre : SEAL, outer, glass | |
| 9309.57 | 9310.49 | 1 |
| 5 | JOINT int. de vitre : SEAL, inner, glass | |
| 9309.58 | 9310.50 | 1 |

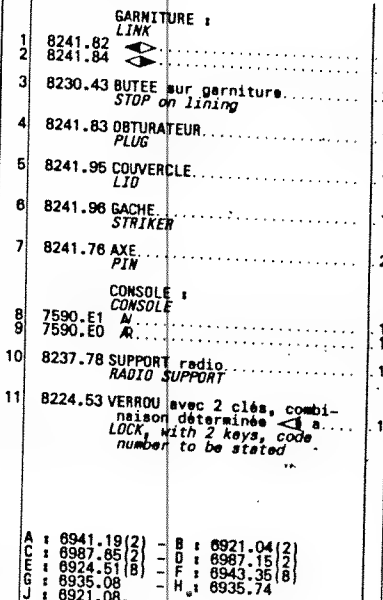
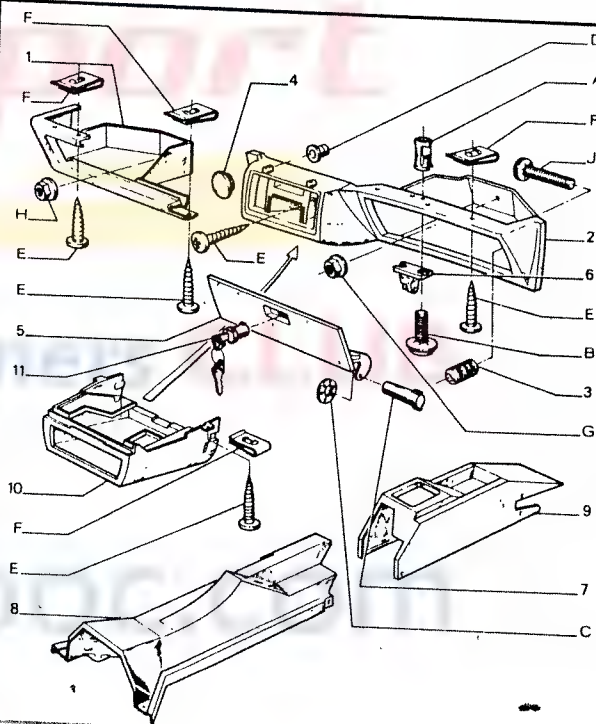
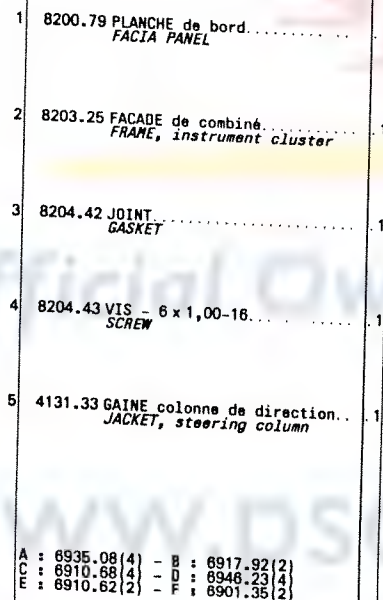
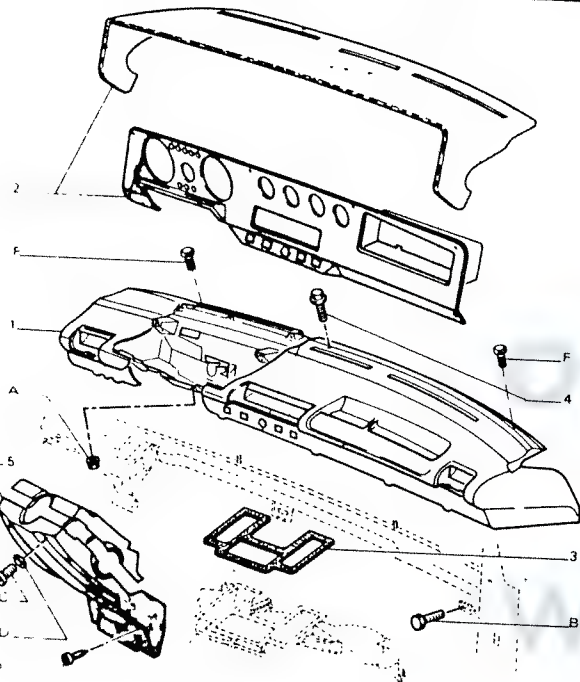
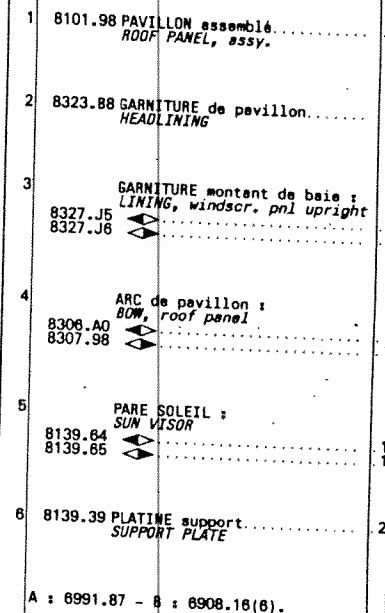
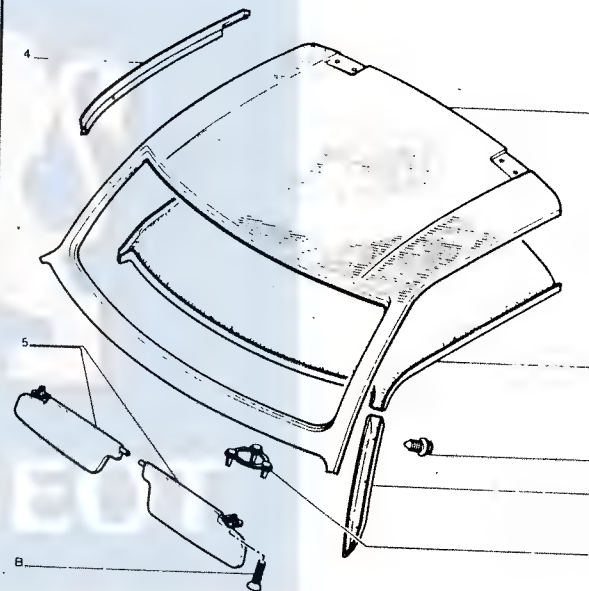
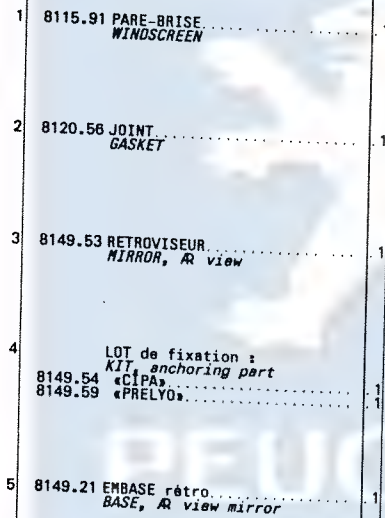
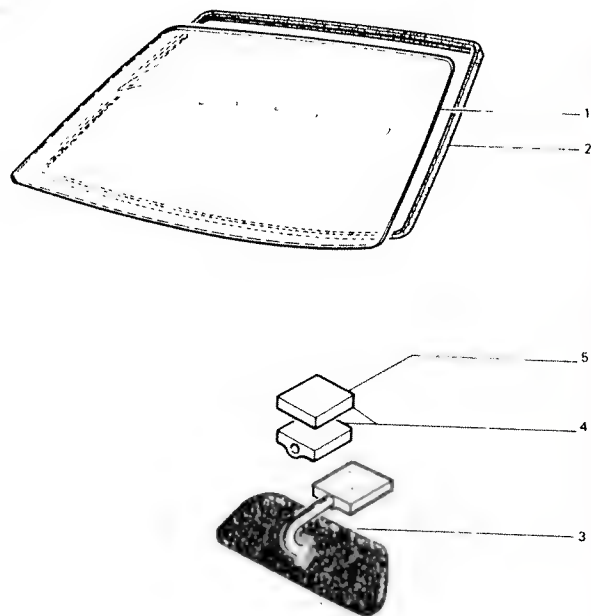
A : 8967.26(4) - B : 6915.84(4)
 C : 6992.15(16)



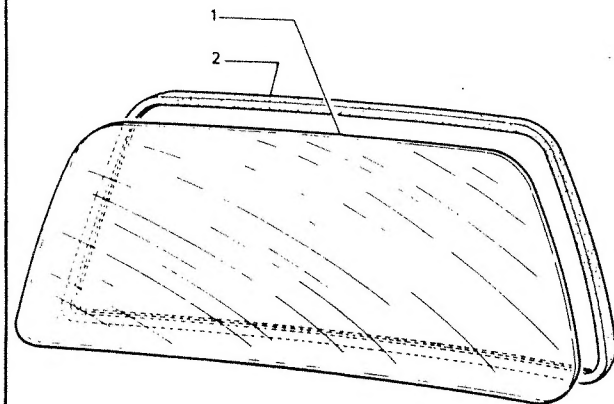
- | | | |
|---------|--|---|
| 1 | RETROVISEUR : MIRROR, R view | |
| 8149.68 | 8149.69 | 1 |
| 2 | 8149.80 SOUFFLET de levier BOOT, lever | 2 |
| 3 | 8149.81 ECROU fix. retro. NUT, R view mirror fasten. | 2 |
| 4 | 8158.20 JOINT embase GASKET, base | 2 |
| 5 | ENJOLIVEUR intérieur : MOULDING, inner | |
| 9013.69 | 9013.70 | 1 |

A : 6958.54(6) - B : 6913.70(6)

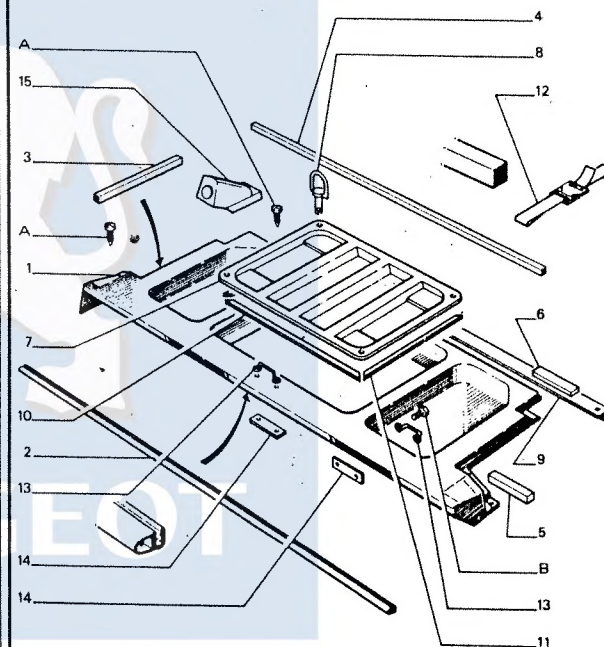
BODY WORK - WINDSCREEN - WINDSCREEN PANEL - FACIA PANEL - CONSOLE - GLOVE-BOX



CARROSSERIE — GLACE DE SEPARATION - PLANCHER MOBILE
BODY WORK — PARTITION GLASS - MOBILE FLOOR PANEL

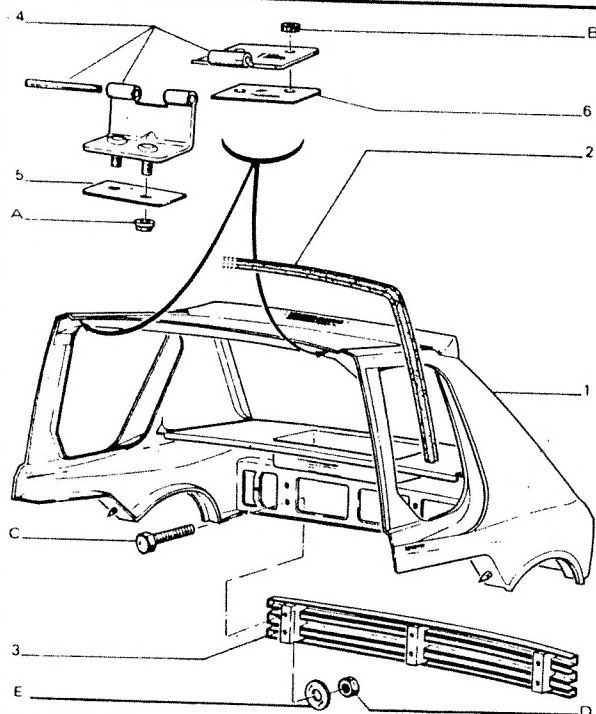


- 1 7222.14 VITRE de cloison..... 1
GLASS, partition panel
- 2 7222.15 ENJOLIVEUR..... 1
MOULDING

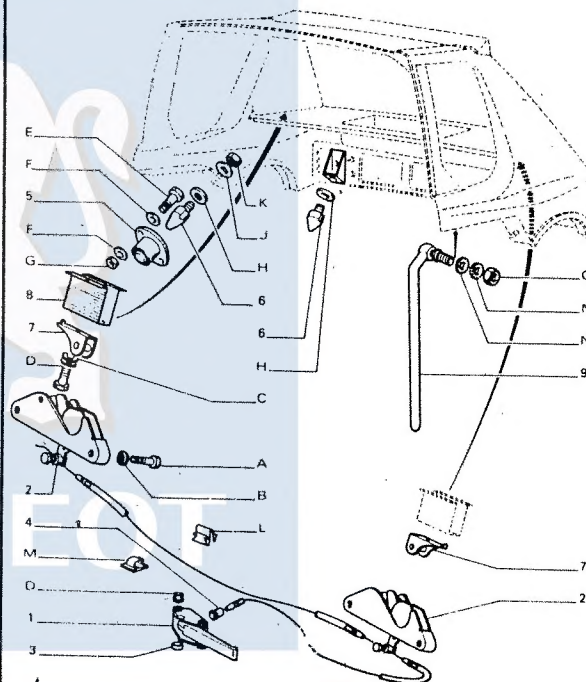


- 1 8795.85 PLANCHER mobile..... 1
FLOOR, mobile
- JOINTS :
GASKETS :
- 2 8795.82 M plancher mobile..... 1
M mobile floor
- 3 8795.83 latéral, plancher mobile..... 2
side, mobile floor
- 4 8795.84 R, plancher mobile..... 1
R, mobile floor
- 5 8795.97 latéral M..... 2
M side
- 6 8795.98 latéral R..... 2
R side
- 7 8795.79 TRAPPE de plancher..... 1
TRAP DOOR, floor
- 8 8796.41 VERROU de trappe..... 4
LOCK, trap door
- 9 8796.38 CORNIERE ANGLE-IRON..... 1
- 10 8796.95 JOINT M et R de trappe..... 2
GASKET of trap door
- 11 8796.96 JOINT latéral de trappe..... 2
GASKET, side, trap door
- 12 8796.92 SANGLE fixation bagages..... 3
STRAP, luggage fastening
- 13 8795.93 PONTET fixation de sangles..... 6
BRACKET, straps fastening
- 14 8795.94 CONTRE-PLAQUE..... 6
COUNTERPLATE
- 15 JOINT embase tube :
GASKET, tube base
- 8796.39 1
- 8796.40 1
- A : B :

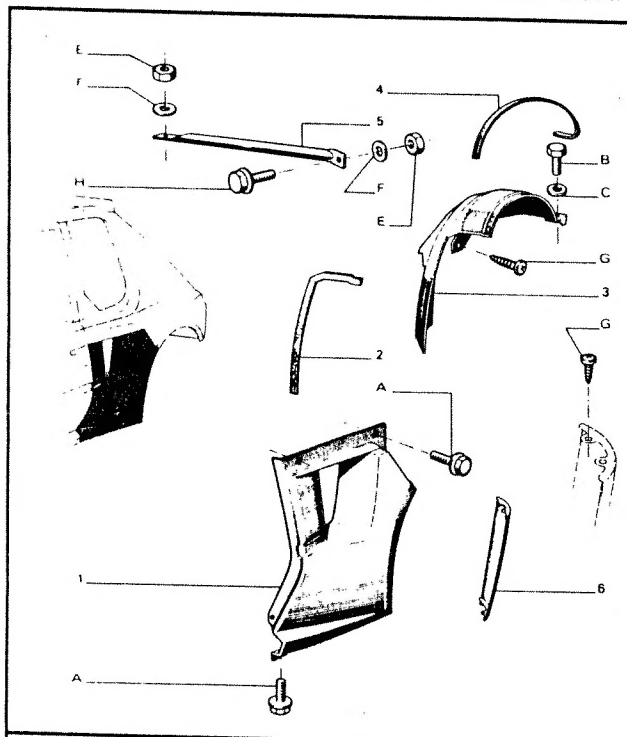
CARROSSERIE — CAPOT ARRIERE - VITRE ARRIERE
BODY WORK — REAR BONNET - REAR WINDOW



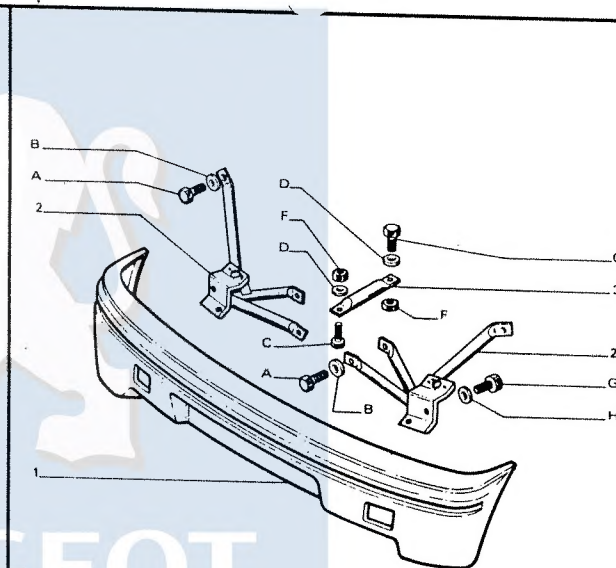
- | | | |
|---|------------------------------------|---|
| 1 | 8701.51 CAPOT AR - BONNET..... | 1 |
| 2 | 8707.30 JOINT M capot..... | 1 |
| | GASKET, M, bonnet | |
| 3 | 8742.22 GRILLE AR - GRILLE..... | 1 |
| 4 | 8715.42 CHARNIERE de capot..... | 2 |
| | HINGE, bonnet | |
| 5 | 8711.17 JOINT de charnon fixe..... | 2 |
| | GASKET, body hinge plate | |
| 6 | 8711.18 CALE de charnon fixe..... | 2 |
| | SPRAG, body hinge plate | |
- A : 6935.08(4) - B :
C : 6917.92(6) - D : 6932.04(6)
E : 6946.19(6)



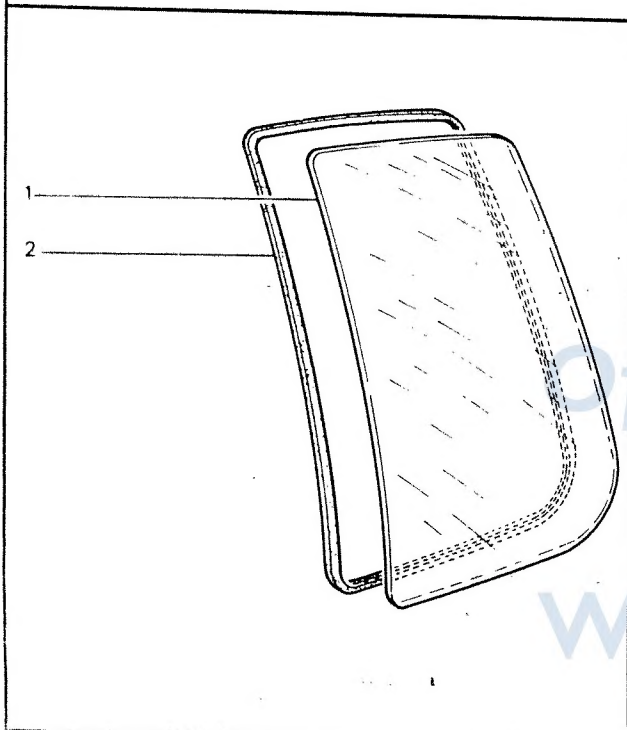
CARROSSERIE — AILE ARRIERE · PARE CHOCS ARRIERE · GLACE DE CUSTODE
 BODY WORK — REAR WING · REAR BUMPER · QUARTER PANEL GLASS



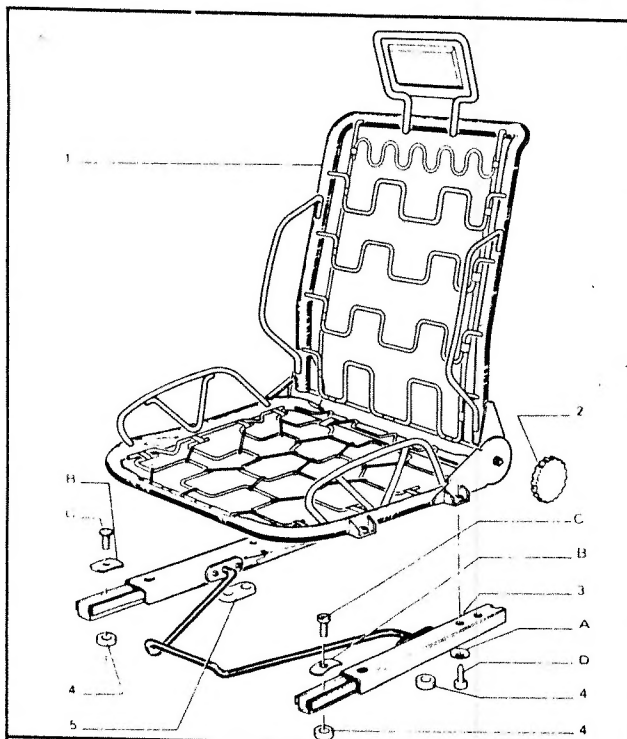
1	AILE R : WING	1
8525.35	8526.33	1
2	8525.34 JOINT sur aile R GASKET on R wing	2
3	PASSAGE de roue R : WHEEL HOUSING	1
8513.92	8514.77	1
4	8513.91 JOINT sur passage roue R GASKET on R wheel housing	2
5	TUBE de liaison, passage de roue et berceau : junction TUBE, wheel housing and cradle	1
8521.83	8522.85	1
6	DEFLECTEUR d'aile : DEFLECTOR, wing	1
8525.46	8526.41	1
A : 8920.79(8) - B : 8917.92(2)		
C : 8957.16(2) - D : 8948.19(2)		
E : 8932.24(2) - F : 8948.32(2)		
G : 8924.08(16) - H : 8917.58		



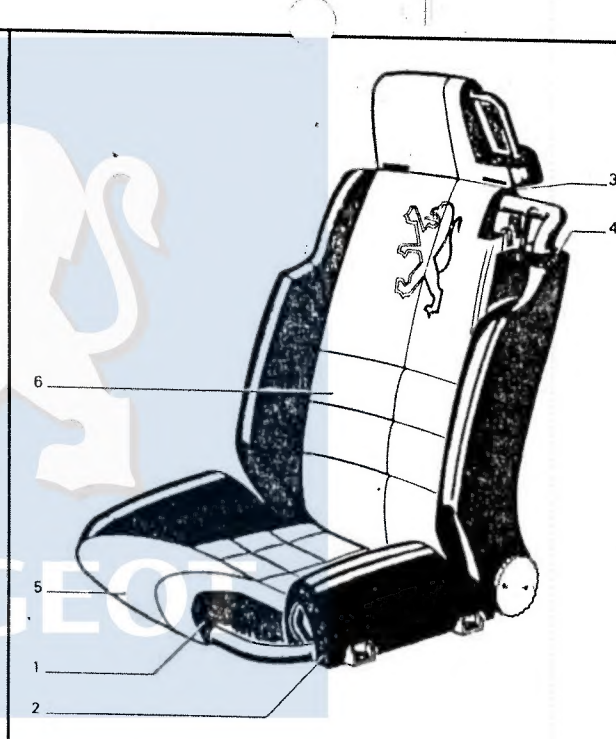
1	7411.60 PARE-CHOCS R. BUMPER	1
2	ENSEMBLE treillis : SCREEN assembly	1
7415.55	7415.56	1
3	7415.57 TIRANT central TIE-ROD, central	1
A : 8902.04(8) - B : 8947.08(8)		
C : 8915.69(2) - D : 8962.65(2)		
E : 8932.06(2) - F : 8917.15(8)		
H : 8962.66(8)		



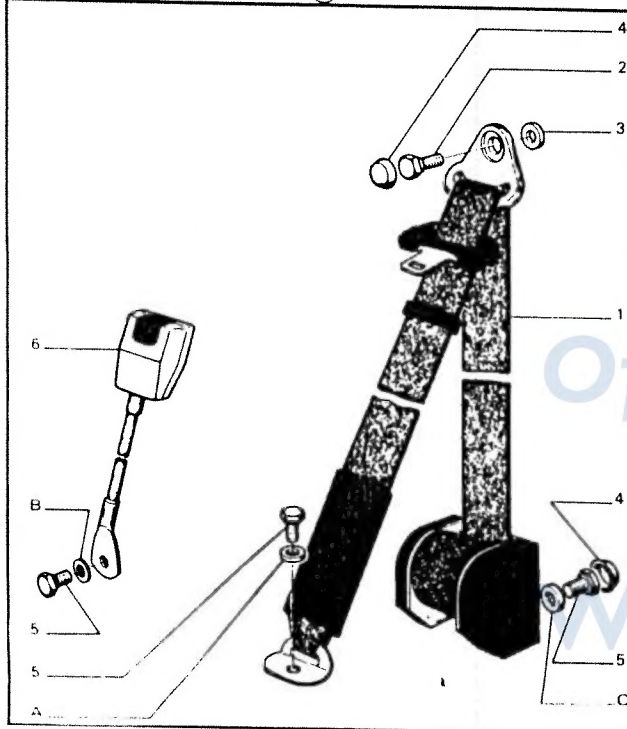
1	VITRES de custode : GLASS, quarter panel	1
9201.28	9202.25	1
2	ENJOLIVEUR : MOULDING	1
9335.20	9335.23	1



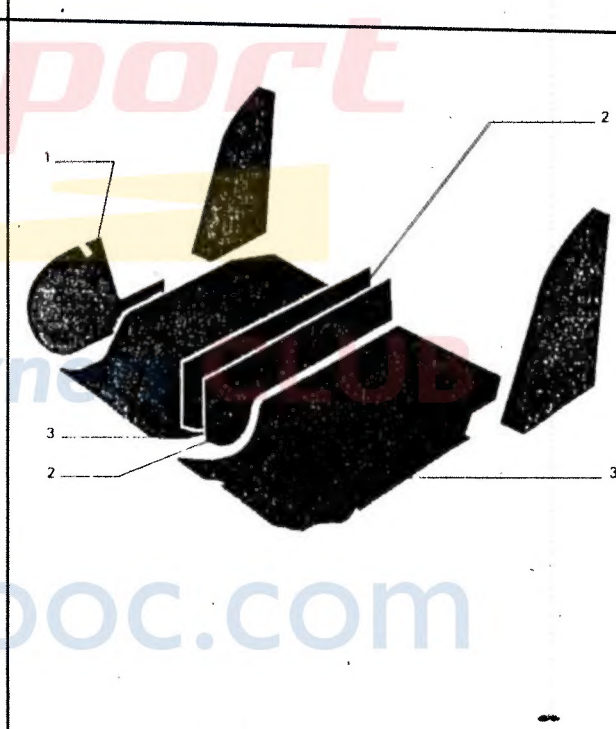
- 1 ARMATURE complète :
FRAME, complete
8926.52
8926.53
- 2 8920.55 BOUTON articulation
KNOB
- 3 8917.67 GLISSIERE
SLIDE
- 4 8922.74 ENTRETOISE
SPACER
- 5 8922.73 ENTRETOISE
SPACER
- 6 CACHE glissière :
COVER, slide
8922.80
8922.81
- A : 6962.61(10) - B : 6954.13(10)
C : 6913.08(14) - D : 6913.09(6)



- MATELASSURE de coussin :
PADDING, cushion
- 1 8950.65 centrale - central..... 2
- 2 8950.66 Laterale - Side..... 2
- 8950.67
- MATELASSURE de dossier :
PADDING, backrest
- 3 8950.68 centrale - central..... 2
- 4 8950.69 Laterale - Side..... 2
- 8950.70
- 5 8935.82 COIFFE coussin..... 2
- COVER, cushion
- 6 8936.H2 COIFFE dossier..... 2
- COVER, backrest



- 1 BRIN enrouleur :
STRAND
8971.45
8971.46
- 2 8971.14 VIS
SCREW
- 3 8971.15 ENTRETOISE
SPACER
- 4 8971.16 CAPUCHON
CAP
- 5 8971.C1 VIS
SCREW
- 6 8971.44 BRIN de boucle
SAFETY BELT and STALL
- A : 6946.90(2) - B : 6962.63(2)
C : 6955.31(2)



- GARNISSAGE coté caisse M :
TRIM, M body shell side
- 1 7573.88
7573.90
- GARNISSAGE coté lat. tunnel:
TRIM, tunnel lateral side
- 2 7573.87
7573.91
- GARNISSAGE de plancher :
TRIM, floor
- 3 7573.89
7573.92